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MAMMALS



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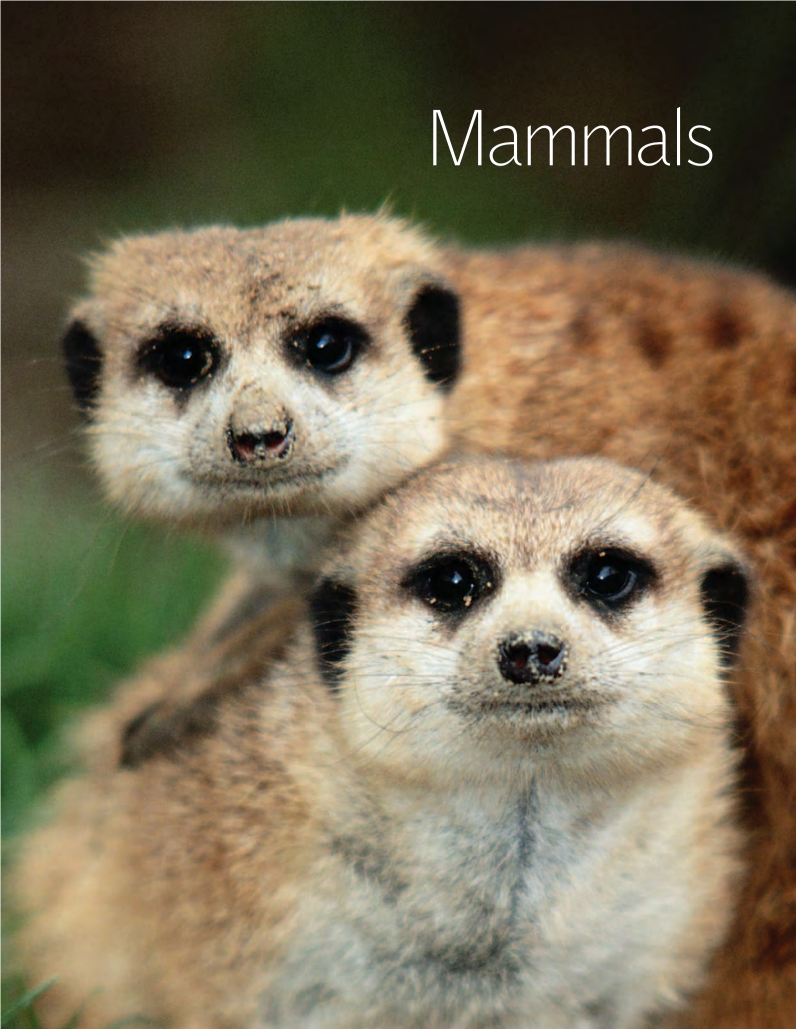
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Contents



WALES

Land of green meadows and gentle hills, Wales is famous the world over for the quality of its wool production.

Unique and Different

ammals began to dominate the Earth about 65 million years ago. Without a doubt, modern humans are the most successful mammals—they occupy all the Earth's habitats! Their domestic coexistence with other species began barely 10,000 years BC, when human culture transitioned from a world of nomadic

hunters and gatherers to a society based on agriculture. At that time, humans began to benefit from the meat and milk products of small mammals and to use large animals for labor. The first animals to be domesticated were sheep (about 9000 BC) in the Middle East. Pigs, cows, goats, and dogs followed. However, the great majority of mammal species continue, even today, to live in the wild.

here are 5,416 known mammal species distributed over different land and aquatic environments. Despite the characteristics that make them part of the same class, their diversity is such that the smallest of them, the shrew, may weigh only one tenth of an ounce (3 g), and the largest, the blue whale, can reach 160 tons. But their diversity is also evident in their adaptation to different environments. There are mammals that run and others that glide—some fly, and others jump, swim, or crawl. Most aquatic mammals have suppressed the development of hair or fur, replacing it with thick layers of fat. The rigors of low temperatures have made some animals—such as polar bears, dormice, and certain bats—exceptions to the vital law of homeothermy, as they spend the winter sunk in deep sleep to save energy.

Seals, dolphins, bats, and chimpanzees all have upper limbs with similar bones, but the environmental niche they occupy has made seals develop flippers, dolphins fins, bats wings, and chimpanzees arms. Thus from the polar tundra to the dense tropical jungle, through the deep oceans and high mountain lakes, the whole Earth has been populated by thousands of mammal species.

ut this marvelous animal world has been disturbed by its most numerous species—humankind. Indiscriminate hunting, illegal trade, deforestation, urbanization, massive tourism, and pollution have left more than a thousand species (many of them mammals) endangered or vulnerable. However, science allows us to understand nature's many wonders, and it can help us respect the world's ecological balance. In this book, which includes dazzling photographs and illustrations, we invite you to discover many details of mammals' lives: their life cycles, their social lives, their special features, and their characteristics, from those of the greatest friend of them all, the dog, to the mysterious and solitary platypus.



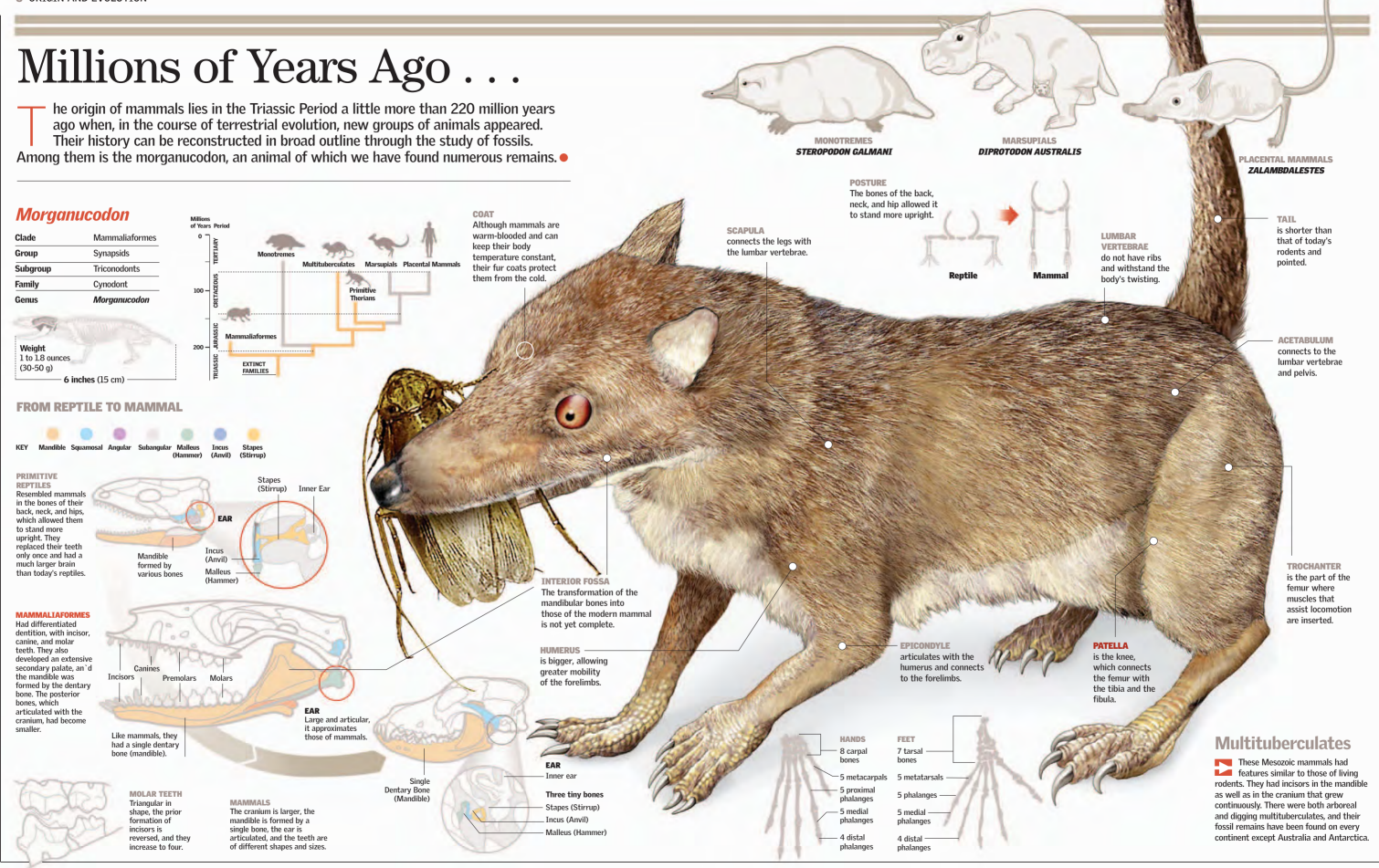
Origin and Evolution

DOLAD READ

Also called the white bear, they are without a doubt "Lords of the Arctic." Nevertheless, they are on the road to extinction MILLIONS OF YEARS AGO . . . 8-9
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olar bears are all-around athletes, as agile in the water as they are on land. Excellent swimmers, they move at a speed of 6 miles per hour (10 km/h) using a very rapid stroke. They can rest and even sleep in the water. Like all mammals, they have the ability to maintain a constant temperature. This allows them to tolerate the extreme cold of the Arctic ice. Here we will tell you many more things about the particular properties that distinguish mammals from the rest of the animals. Did you know that mammals appeared on Earth at almost the same time as dinosaurs? Since they were unable to compete with the large reptiles of the time, at first they were very small, similar to mice. Turn the page and you will discover many more things. •



MAMMALS 11 10 ORIGIN AND EVOLUTION

Names and Groups

ECHIDNA

Family Tachyglossidae

on ants and termites that it

catches with its tongue. Its

skin has hair and spines.

CURRENTLY

SPECIES KNOWN

Also known as the "spiny anteater" because it feeds

he mammals class is divided into two subclasses: Prototheria, which lay eggs (like other classes such as birds), and Theria. The Theria, in turn, are divided into two infraclasses—Metatheria (marsupials), which grow to viability within a marsupium, or pouch, and Eutheria (placental mammals), whose offspring are born completely developed and who today represent the great majority of living mammal species, including humans.

Prototheria Order Monotremata

Oviparous mammals (Monotremata) are the oldest of all known groups. It is believed that their origin could be independent from that of other mammals and that they descend directly from the Synapsid reptiles of the Triassic Period (more than 200 million years ago).

Monotremes are the only mammals that lay eggs. However, the shape of their craniums, the presence of hair, and, of course, mammary glands show that they belong to the mammal group. The mammary glands lack nipples, so the young have to lick milk from a tuft of hair.

The only living representatives of this order are echidnas and the platypus. The platypus is a unique species that, because of its similarity to birds, was impossible to classify zoologically for a long time.

Infraclass Metatheria The principal characteristic of metatherias, or

Theria

marsupials, is the way they reproduce and develop. They have a very short gestation period compared to other mammals (the longest is that of the giant gray kangaroo, only 38 days), which means that their newborn are not very developed but have bare skin and eyes and ears that are still in the formative stage—although they have a sense of smell, a mouth, and digestive and respiratory systems adequate for survival. When they are born, they crawl across their mother's abdomen in search of her mammary glands. Kangaroo offspring climb to the edge of the mother's pouch (marsupium). They then crawl in and affix themselves to one of the mammary glands, from which they feed until they complete development and leave the pouch.



SOUTH

ALMOST PATRIMONY

AUSTRALIA

Unlike the rest of the world. almost no placental mammals live in Australia and its neighboring islands. The island continent possesses 83 percent of the unique (endemic) species of mammals.



Family Didelphidae They spend most of their lives perched in trees and are very timid.

Mammals Colonizing the World The first fossils of marsupials and

placental mammals were found in rocks dating from the late Jurassic and the earliest part of the Cretaceous periods. At that time, America, Africa, and Australia were united in a single continent (Gondwana) and were beginning to

separate. But the placental mammals evolved further, and at the beginning of the Eocene Period (56 million years ago), opossums were the only representatives in America of marsupials, which otherwise prospered only in Australia's particular climate and geographic isolation.

Subclass **Prototheria**

HORNY BEAK

is used to riverbeds and mud

GEOGRAPHICALLY CONFINED

in Oceania—the platypus only on Australia and the echidna (of which there are four species) also on the islands of Tasmania and New Guinea.

AUSTRALIA

Platypuses and echidnas are found only

TASMANIAN DEVIL Family Dasyuridae

The largest of the carnivorous marsupials became extinct in Australia 600 years ago, but it survives on the island of Tasmania. It is a predator the size of a small dog.

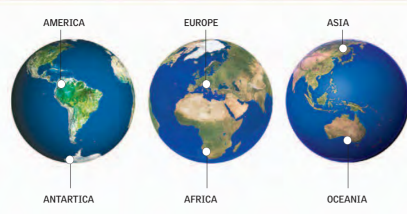
Platypuses use

Family Ornithorhynchidae A monotreme with semiaguatic habits. Its feet and tail possess membranes that make it palmate, which is useful for swimming. It feeds off any living thing it finds at the bottom of Australia's rivers or lakes by rummaging with its horny beak.

PLATYPUS

Commonly called placental mammals, they are the typical mammals. They probably began diversifying during the Cretaceous Period (65-150 million years ago) from a different line of the metatherians. They are characterized by the fact that their embryos are implanted in the uterine cavity and develop an outer layer of cells in close union with the maternal body, the placenta. They receive nutrients directly from the placenta during their development until they are born with their vital organs (except for those responsible for reproduction) fully formed.





THROUGHOUT THE WORLD

The eutherians, or placental mammals, are the most important group of mammals because of the number of living species they represent. Their geographic distribution covers almost the entire planet, including on and beneath bodies of water and polar areas. These animals cover a wide range of ecosystems and forms of life and make up 19 orders of viviparous placental mammals.

Jurassic Beaver

Scientists thought that mammals were able to conquer the Earth only after dinosaurs became extinct. But the recent find of a fossil of this beaver in China suggested that, by the Jurassic Period, when the giant reptiles were at their peak, mammals had already diversified and adapted to water ecosystems 100 million years earlier than had been believed. The

million years ago.

SEALS Order Carnivora

dry land.

Along with elephant seals, they make up the Pinnipedia suborder. They move very clumsily on land, but they are very good swimmers. They feed on fish and crustaceans and prefer to inhabit marine waters near the poles, although they reproduce on

there are over 4,000 species of eutherians.

A fur coat and subcutaneous fat

protect the animal from extreme cold.

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NECK allows them to

reach the highest leaves.

GIRAFFE

Order Artyodactilae

These are the tallest of living land

animals—they can be over 18 feet

Their blood pressure is almost twice

that of other large mammals, and their tongues are over 18 inches (0.5 m) long. They live in Africa.

tall (5.5 m). They are herbivores.

MANDRILL

Order Primates
Weighing up to 120 pounds (55 kg),
these are the largest monkeys in the
world. The males are much larger
than the females, and they have a
brilliantly colored face, with deep
grooves running down both sides
of their snout. Mandrills live in
Africa's tropical zones. They
are omnivores, eating
anything from grasses to
small mammals.

Infraclass Eutheria

Order Lagomorpha
Order Perissodactyla
Order Proboscidea
Order Proboscidea
Order Scandentia
Order Sirenia
Order Tubulidentata
Superorder Xenarthra

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ammals share a series of characteristics that distinguish their class: a body covered by hair, the birth of live young, and the feeding of newborns on milk produced by the females' mammary glands. All breathe through lungs, and all possess a closed, double circulatory system and the most developed nervous systems in the animal kingdom. The ability to maintain a constant body temperature has allowed them to spread out and conquer every corner of the Earth, from the coldest climates to hot deserts and from the mountains to oceans.

A Body for Every Environment

Skin covered with hair and sweat glands helps create and maintain a constant body temperature. At the same time, with eyes placed on each side of the head (monocular vision, with the sole exception of the primates, which have binocular vision), they are afforded important angles of sight. Limbs are either of the foot or chiridium type, with slight variations depending on the part of the foot used for walking. In aquatic mammals, the limbs have evolved into fins; in bats, into wings. Hunters have powerful claws, and unguligrades (such as horses) have strong hooves that support the whole body when running.

> **BOTTLENOSE** DOLPHIN Tursiops truncatus

> > THE NUMBER OF MAMMAL

SPECIES ESTIMATED TO

EXIST ON EARTH

Hair

Body hair is unique to mammals and absent in other classes of animals. Sirenians, with little hair, and cetaceans are exceptions; in both cases, the absence of hair is a result of the mammal's adaptation to an aquatic environment.

Dentition

The majority of mammals change dentition in their passage to adulthood. Teeth are specialized for each function: molars for chewing, canines for tearing, and incisors for gnawing. In rodents such as chipmunks, the teeth are renewed by continuous growth.

> CHTPMIINK Family Sciuridae

Close Relatives

Humans belong to the primate group. Hominids (orangutans, gorillas, and chimpanzees) are the largest of these, weighing between 105 and 595 pounds (48-270 kg). In general, males are larger than females, with robust bodies and welldeveloped arms. Their vertical carriage differentiates their skeletons from those of other primates. Gorillas inhabit only the equatorial jungles of western Africa. They support themselves on their forelimbs while walking. Normally their height varies between 4 and 6 feet (1.2-1.8 m). but, if they raise their forelimbs and stand erect.

they can be over 6.5 feet tall (2 m).

Relatively large compared to the size of the body. And the brain is more developed and more complex than that of any other animal.

The tiny bones of the

ear form a system for

Formed by a single bone, called the dentary, and teeth specialized for each

function. The entire cranium has a very lified bone structure

ALWAYS 98º F (37º C)

The ability to maintain a constant body temperature is not a characteristic unique to mammals; birds also have that

Limbs

Mammals have four limbs that are adapted for moving about on land. Their forelimbs have certain other abilities (swimming, manipulation, attack and defense, protection). The exceptions are the cetaceans, so adapted to marine life that they only have two fingerless limbs, and seals (Phocidae).

Homeothermy The ability to keep body temperature

relatively constant, independent of

the ambient temperature.

Hibernating species are the

exception; they must lower

their body temperature to

enter into this state of reduced

metabolic activity. Contrary to

popular belief, bears do not

truly hibernate but rather

enter into a period of deep

sleep during winter.

GRIZZLY BEAR

(BROWN REAR)

Ursus arctos

ELEPHANT SEALS Family Phocidae

Take Habitat into Account

Between every mammal and its natural habitat there is a relationship that exists and is expressed in the animal's physical characteristics. Just as the flippers of the elephant seal are used to swim and hunt fish, mimicry and running are vital for deer. Physiology is a special instrument of adaptation to the environment, as in the























AN UNCOMMON PRIMATE

Humans have adapted to almost all habitats through certain elements of their habitat to their advantage.

They often create tools to help them adapt to their they do not need to rely on natural evolution alone.



Secrete the milk with which the females feed their young during their first months of life. These glands give the class its name

Formed by an outer layer

glucose in the blood in equilibrium as well as prevent an accumulation of waste

products—among other things.

A Perfect System

Polar bears, like all mammals, keep their internal temperature constant. These bears tolerate the extreme cold of the Arctic ice because they have developed a sophisticated system to increase their ability to isolate and capture sunlight. Their transparent hair receives a large part of it and therefore appears to be white. The hair transmits this light inward, where there is a thick layer of black skin, an efficient solar collector. Their fur is made up of hollow hairs, approximately 6 inches (15 cm) long, which insulate the bear in low temperatures and keep the skin from getting wet when in the water.

cubs from the extreme cold. Metabolism The layer of fat is between 4

The layer of fat is between 4 and 6 inches (10-15 cm) thick and provides not only thermal insulation but also an energy reserve. When the temperature reaches critical levels—at the Pole it can drop to between -60° and -75° F (-50° to -60° C)—the animal's metabolism increases and begins to rapidly burn energy from fat and food. In this way, the polar bear maintains its body temperature.

RESPIRATORY
PATHWAYS
The bears have membranes in their snouts that warm and humidify the air before it reaches the lungs.

LAYERS

HAIR
An Hollow cha impermeable, translucent surface

MAIN ACCESS TUNNEL

ENTRANCE

.

GUARD HAIRS Outer UNDERFUR Inner

4-6 inches (10-15 cm) thick
PRINCIPAL FAT
RESERVES
Thighs, haunches,

area subjected to heat loss will be minimal. Hot-climate animals stretch out their bodies to dissipate heat.

UNDER THE ICEFemales dig a tunnel in the

CHAMBER OR REFUGE

spring; when they become pregnant, they hibernate

without eating and can lose 45 percent of their weight. **ACCESS**

SECONDARY

 $\begin{array}{c} over \\ 6 \, miles \, (10 \, km) \end{array}$

PER HOUR IS THE AVERAGE SPEED AT WHICH POLAR BEARS SWIM.

SLOW AND STEADY SWIMMING

Polar bears swim with ease in open

waters and reach a speed of 6 miles an

hour (10 km/h). They propel themselves

with their great front paws and use their back feet as rudders. The bear's hair is hollow

and filled with air, which helps with buoyancy. When the bear dives, its eyes remain open. HYDRODYNAMIC

Forelimbs function as a motor. THE FLOATING SLAB When they tire of swimming, they rest, floating. They manage to cross distances of over 37 miles (60 km) in this manner.

TO GET OUT: ANTISLIP PALMS

Their palms have surfaces with small papillae that create friction with ice, keeping them from slipping.



Curling Up

Many cold-climate mammals curl up into balls, covering their extremities and pending their tails over their bodies as a kind of blanket. In this way, the surface

What They Are Like

BENGAL TIGER

Panthera tigris tigris is the largest member of the feline family, easily recognized by its orange fur with black stripes and white spots. GRACE AND MOVEMENT 20-21
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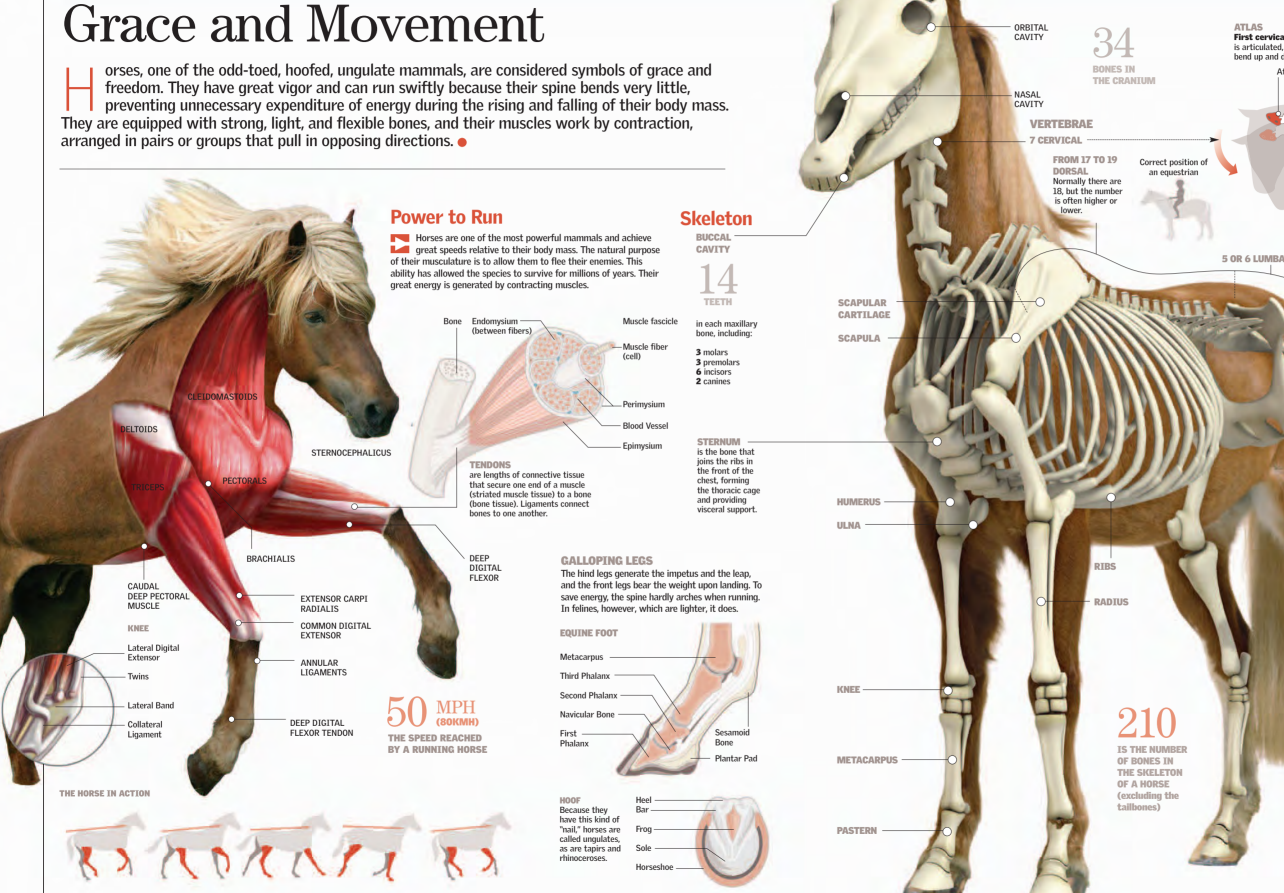
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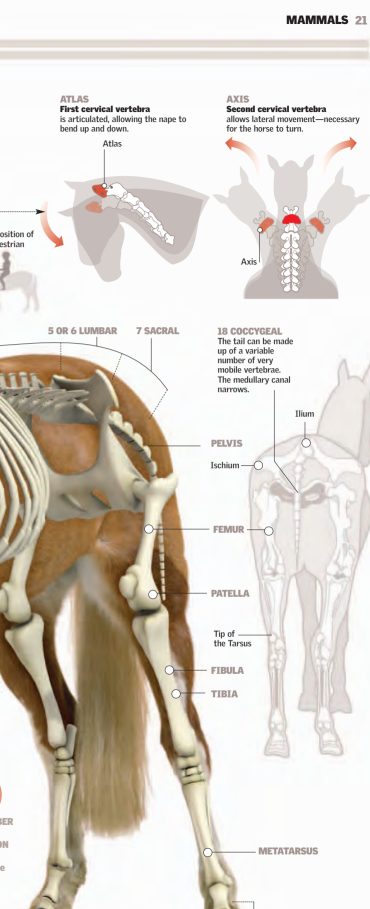


ll mammals have stereoscopic vision, which gives them depth perception. Moreover, in the case of hunters such as tigers, their

night vision is six times keener than that of humans. There are many species that have a very keen sense of smell, and the sense of taste is closely linked to that of smell. Hair, too, performs various functions in these animals' lives—conserving body heat, providing protection, and serving as camouflage. Those that have almost no hair and live in environments where the

temperature is very low, such as whales, have developed a layer of fat under their skins. •





PHALANGES

Extremities

ammals' extremities are basically either of the foot or chiridium type but modified according to the way in which each species moves about. Thus, for example, they become fins for swimming in aquatic mammals and membranous wings in bats. In land mammals, these variations depend on the way the animal bears its weight in walking: those that use the whole foot are called plantigrades; those that place their weight on their digits, digitigrades; and those that only touch the ground with the tips of their phalanges, ungulates.

KEY

Tibia/Fibula Tarsi

Metatarsi

Another criterion for classifying mammals by their legs, in addition to their morphology, is the function the legs perform. Cats, dogs, and horses have four limbs for locomotion. Primates have differentiated forelimbs, and they also use legs to capture food or bring it to their mouth. Others use legs to swim or fly.

UNGULIGRADE I

HORSESIf you observe their footprints, you will see that only their hooves leave marks. Horses' hooves are made up of only one toe.

UNGULIGRADE II

Functionally Adapted

The majority of ungulates, such as goats, have an even number of toes. They are called artiodactyls as opposed to perissodactyls, which have an odd number of toes.

LYING FOOTPRINTS
Other species of unguligrades (or simply ungulates) can have more toes that make up their hooves, but they do not place weight on more than two of them.



HIPPOPOTAMUS PIG CHEVROTAIN DEER

DIGITIGRADE

These mammals place the full surface of their toes (or some of them) on the ground when walking. They usually leave the mark of their front toes and a small part of the forefoot as a footprint. Dogs and cats are the best-known examples.

PLANTIGRADE

Primates, and of course humans, bear their weight on their toes and much of the sole of the foot when walking, particularly on the metatarsus. Rats. weasels, bears, rabbits, skunks, raccoons, mice, and hedgehogs are also



METATARSAL

TARSI

CUNETFORM BONES

SCAPHOID BONI

ASTRAGALUS

CUBOID BONES

SECOND

DISTAL PHALANX

5 toes

BIG TOE

THE NORMAL NUMBER FOR MAMMALS: **RUNNING SPECIES HAVE FEWER.**



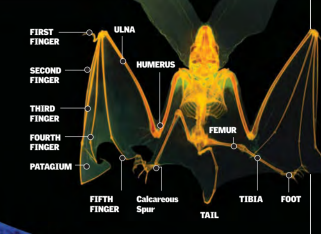
WALK OR CLTMB

There is a fundamental difference between the human foot and that of a monkey. The monkey has a long, prehensile digit in its foot similar to that in its hand. Monkeys use their feet to grab branches as they move through the trees.



Chiroptera

From the Greek, meaning "winged hand," this is how bats are designated because their forelimbs are modified, the fingers thinning and lengthening to be able to support a membrane that functions as a wing. The hind limbs did not change similarly: they have claws.



Cetaceans

Whales adapted so well to the sea that they seem to be fish. But inside their fins —modified front legs there is a bony structure similar to that of a hand with fingers. They have no hind limbs: the tail, placed horizontally and used to move in the water, has no connection to those limbs.

> **MAMMALS THAT SWIM. AS DISTINCT**

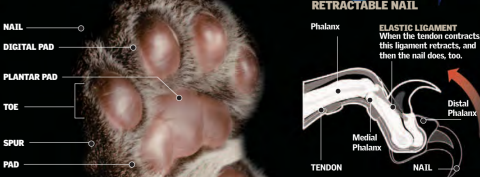
Felines

TOE

METATARSAL

The function of their paws is to support their agile and elastic bodies, allowing them to move about. The front paws also help in hunting to catch and hold prey





SCAPULA

HUMERUS

ULNA

Siberian Flvina Squirre

What Doesn't Run, Flies

hey are meteors of flesh, bone, and hot blood. Cheetahs are the fastest of the land animals and unique members of the Felidae family, which hunt using their keen vision and great speed. They can reach over 70 miles per hour (115 km/h) in short runs and reach 45 miles per hour (72 km/h) in an average of only 2 seconds. They can get above 60 miles per hour (100 km/h), but they can sustain that speed for only a few seconds. They look like leopards, although their physical characteristics are different: they are longer and thinner, and their heads are smaller and rounded.



TAIL

change direction.

The flying squirrel does not actually fly-it glides Between its front and back limbs is a membrane of skin that, like a delta wing. jumps and stretches its legs. Thanks to that it can glide from the top of one tree to the trunk of another

LANDING

While gliding, the squirrel can change its landing angle.

Just before landing, it lowers like an air brake. It lands very gently on all four paws.

Flying squirrels (Pteromys volans) belong to the same rodent family as common squirrels, to which they are similar in both appearance and way of life. They live in the mixed forests of northern Europe, across Siberia, and into East Asia.

Cheetahs

Whereas tigers prefer to lie in wait for prey and then jump on it, the cheetah uses explosive speed of over 60 miles per hour (100 km/h) to run its prey down.

The cheetah begins running by lengthening extending its

SPTNAL CONTRACTION

Then it gathers its legs under its body, contracting its cervical spine to the

NOSTRILS

Very wide, they allow it to receive more oxygen as it runs.

EXTENDING Large compared to THE SPINE the rest of the body, it acts as a pivot used to suddenly

In a counterthrust opposing the contraction, the spine extends, creating forward momentum. The cheetah can cover 26 feet (8 m) in a

SHOULDER 70 miles The extensive Oper hour flexion of the shoulder allows it to take very

Upon landing, it grabs

MAXIMUM SPEED, BUT CAN BE MAINTAINED FOR ONLY 550 YARDS (500 M)

 $(115 \, \text{km/h})$

HEAD Small and

aerodynamic, with low air resistance.

Carnivora

Family Felidae

BIPEDS VERSUS

QUADRUPEDS

Species Acinonvx jubatus (Africa) Acinonyx venaticus (Asia)

SECOND POINT OF CONTACT

Extending its four legs again, it picks up more momentum supporting itself only on one back leg.

Long and agile. It has a powerful, flexible skeleton and musculature.

ZIGZAGGING AT HIGH **SPEED**

Cheetahs can make sharp turns

These movements are possible because its nails are not retractable, so firmly grip the

PAWS

DIGITS 5 in the hands 4 in the feet

NAILS Unlike other felines, their nails are not retractable, allowing them to grip the ground better

Sloth

These animals are notable for their extremely slow metabolism. They take half a minute to move a limb! They are also somewhat myopic, their hearing is mediocre, and their sense of smell barely serves to distinguish the plants on which they feed. They are at the extreme opposite of cheetahs. However, since they practically live perched in trees, they do not need to move or see or hear precisely. They are perfectly adapted to

THREE-TOED SLOTH Native to the Amazon River basis

18 MPH (29 KM/H) SIX-LINED RACERUNNER Cnemidophorus sexlineatus

23 MPH (37 KM/H) HUMAN BEING

Track record: Asafa Powell (Jamaica), 110 yards (100 m) in 9.77 seconds

42 MPH (67 KM/H) GREYHOUND A dog with a light skeleton

FIRST POINT OF CONTACT

As it runs, only one leg

time, but during the

touches the ground at a

cervical contraction, the

entire body lifts from the

50 MPH (80 KM/H) An anatomy designed for and aerodynamic anatomy running, powerful musculature 70 MPH (115 KM/H)

It only takes 2 seconds to reach a speed of 45 miles per hour (72 km/h).

Looks That Kill

igers are the largest of the world's felines. Predators par excellence, they have physical skills and highly developed senses that they use to hunt for prey. Their daytime vision is as good as that of humans, except for a difficulty in seeing details. However, at night, when tigers usually hunt, their vision is six times keener than that of a human being, because tigers' eyes have larger anterior chambers and lenses and wider pupils.

Seeing Even in the Dark

Hunting animals depend on the keenness of their senses to detect their prey. Felines can dilate their pupils up to three times more than humans, and they see best when light is dim and their prey's movements are very subtle. A system of 15 layers of cells forms a sort of mirror (tapetum lucidum) located behind the retina or back of the eye. This mirror amplifies the light that enters and is also the reason that the animal's eyes shine in the dark. At the same time, their eyes are six times more sensitive to light than those of people. Tigers' nocturnal vision also increases because of the great adaptability of their circular pupils when they are completely open.



BINOCULAR VISION

Part of the field of vision of one eye overlaps that of the other eye, which makes three-dimensional vision possible. Hunters' skills depend on binocular vision, because it allows them to judge the distance and size of their prey.



Right Field of Tigers have a 255° angle of vision, of which 120° is binocular, whereas humans have 210° with 120° of it binocular.



FOCUS 2

THE LIGHT AMPLIFICATION CAPABILITY OF THE RETINA OF FELINES



PUPILS

They regulate the passage of light to the retina by contracting in bright light and dilating in the dark. In each species of mammal, the pupils have a distinctive shape.





IGER

CAT





28 WHAT THEY ARE LIKE

MAMMALS 29



Soft Contact

dmired, adored, and coveted by humans, a mammal's fur coat is much more than a skin covering. It acts as a protective layer against mechanical injuries, prevents invasion by germs, and regulates the loss of body heat and moisture. In many species, such as the Arctic fox, it provides camouflage by changing color and texture from winter to summer.

HATR

STRATUM

RUFFINI'S

ORPUSCLE

SWEAT

Fur and Mimicry

Mammals from cold regions, such as polar bears, have white fur to camouflage themselves in snow. Others, such as polar, or Arctic, foxes and the American hare, change their fur color with the seasons. because they live in areas that are snowcovered in winter, where their brown summer fur would make them easy prey. Lions' beige color helps them avoid being discovered while they stalk their prey.

WINTER

Arctic foxes have two kinds of color phases. White phase foxes are almost pure white in allows them to camouflage themselves in the snow and ice.

The fur coat of the Arctic fox (Alopex lagopus) in summer is half as thick as that of winter, with less than half the underfur. In summer, "white" phase animals turn a graybrown to gravish color. and those that have a browner and darker

FUR SERVES TO PROTECT THE SKIN FROM

The Skin

EPIDERMIS formed by resistant, flat cells

DERMIS

Layer with blood vessels, glands, and nerve endings. It is a layer of sebaceous glands that secrete an oily substance sebum, on the surface of the skin.

FATTY TISSUE

This is a specialized conjunctive tissue made up primarily of connective cells called adipocytes, which store energy in the form of triglycerides.

SWEAT GLANDS

When the body is hot, the glands secrete sweat, which passes through the sweat ducts to the surface of the skin.

Diverse Hairs STRUCTURE

Scaly Cuticle

The majority of mammals' fur is made up of more than one type of hair, and its different colors are due to a group of proteins called melanins. Each coat has different lavers. Guard hairs are the first laver. providing protection. Underneath that, there is a fine layer called underfur, formed by constantly growing short hairs that renew the coat.

POLAR BEAR HAIR Each one of its

MERKEL'S DISK A sense receptor under the skin's surface that responds to light, continuous touch and pressure

DERMAL PAPILLA

attaches the

dermis to the

epidermis.

SEBACEOUS GI AND

secretes a waxy substance, or sebum, which moistens the skin. making it waterproof.

PACINIAN CORPUSCLE Sense receptors under the dermis. The Pacini receptors lie under the layer of deep fat and detect vibration and

COATI

hairs is hollow and filled with air. This heightens the insulating capability of the inner laver.

Insulating Skin

Insulation is one of the functions of animals' skins and hair. It not only helps to conserve body warmth but also, as in the case of camels, protects them from excessive heat. Its color often blends in with its surroundings, serving as camouflage.



WOOL FIBER Protofibril

BAT HATR Each strand of hair

has an outer

cuticle formed by

superposed scales.

Microfibril Macrofibril

Cortex 90%

This is the most complex natural textile fiber in existence. It absorbs moisture but repels water

PORCUPINE QUILLS

Called guard hairs, they are located outside the fur. In the case of the porcupine, they have been modified to form defensive quills.

THE NUMBER OF QUILLS THAT COVER A PORCUPINE (148 PER SQUARE INCH [23 PER SQ CM])



ERECTION MECHANISM

the Quill

Fnidermis

Retinaculi

When the quill touches a strange surface, it exerts a light downward pressure on the epidermis.

The fine tissue that covers the root of the quill hreaks

muscle receives

The erector pili the contact signal

CHINCHILLA MACAQUE

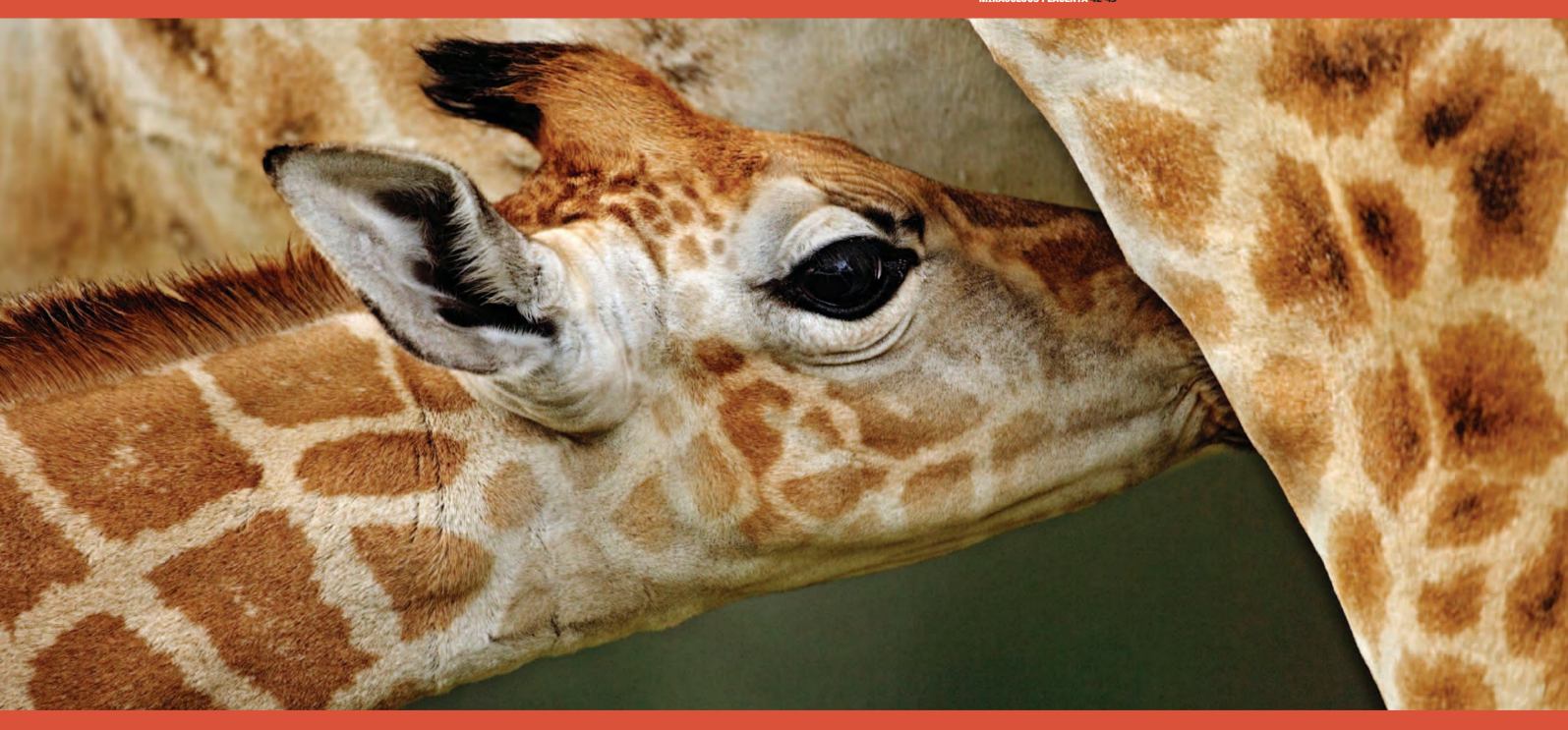
Behavior and Life Cycle

An hour after birth, the giraffe gets up and with its 8 feet (2.5 m) of height begins to take its first steps in search of its mother's teat.

LIFE CYCLE 34-35
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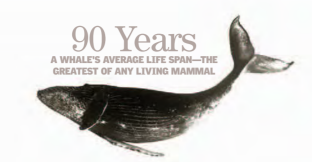


amm sexu fertil invo

ammalian reproduction is sexual and by internal fertilization, which involves copulation between the male and the female. Mammals are also characterized by the offspring's dependence on its parents. In any case, there is a group of mammals called monotremes that is oviparous; that is, its members reproduce by laying eggs. Mammalian behavior consists of a mixture of inherited components and components that can be shaped by learning. Part of this process is accomplished through play, since the young use such encounters to practice jumping, biting, hunting, and other survival skills. You will discover this and much more when you turn the page.

Life Cycle

irth, maturity, reproduction, and death: this life cycle has certain particularities among mammals. As a general rule, the larger a mammal, the longer the members of its species tend to live but the fewer offspring are born to a single female per litter or reproductive season. Most mammals, including humans, are placental mammals; their vital functions are fully developed inside the body of the mother.



Placental Mammals

This is the largest group of mammals, the one that has multiplied most on the planet, although its form of gestation and lactation produces great wear and tear on the females, making them less prolific. They are generally polygenetic: a few males (the most competitive) fertilize many females, and other males, none. Only 3 percent of mammals are monogamous in each season. In these cases, males participate in rearing the offspring, as they also do when resources are scarce. If resources are abundant, the females take care of the young alone. and the males mate with other females.

> They have four to five

pairs of

breasts

4 inches

(10 cm).

AT BIRTH

some 1.5 to 1.8

ounces (40-50 a).

They do not open

Lactation 25 TO 30 DAYS

fed upon milk, although they can digest solid food after 20 days. The young abandon the burrow after 35 or 40 days and remain in the area where they were raised (philopatry)

Gestation 28 TO 33 DAYS

They spend it in a collective burrow (warren) dug in the ground and covered with vegetation and fur. The female will abandon it as soon as lactation ends.

NUMBER OF OFFSPRING In general, it is inversely proportional to the species' size.

their eyes until the

3 to 9 Young

PER LITTER, AND **FROM 5 TO 7** OFFSPRING LITTERS PER YEAR Weaning **35 TO 40 DAYS**

They make

use of natural

COTTONTAIL

RABBIT

They are born

semitranslucent

caves or dig

Young rabbits remain with their mother even after nursing ends for protection and the inculcation of species-specific behavior

rabbits can

5 TO 7 MONTHS The better rabbits are fed, the more quickly they become capable of reproducing. They are considered adults at 8 or

Sexual

Maturity

9 months, when they weigh some 2 pounds (900 g).

Longevity 4 to 10 years **Marsupials**

Very short gestation period, after which they develop in a sort of partially open pouch (the marsupium), which the female carries on her belly. The majority of the roughly 300 known species of marsupials are solitary, except in mating periods. In general, they are promiscuous animals, although some, such as wallabies (small kangaroos), tend to mate with the same female all their life

Lactation 22 WEEKS

A muscle inside the pouch prevents the infant from falling out. At 22 weeks. it opens its eyes, and a type of pap produced by its mother is added to its diet, which will prepare it for an herbivorous diet.

Gestation 35 DAYS

With its extremities and functional organs barely developed at birth, the newborn must crawl by itself from the cloaca to the pouch to continue its development.

By the end of lactation, fur covers the

0.8 inch

1 offspring 1 BIRTH PER YEAR

males mate

with all the

Some females

strong males

Phascolarctos

Longevity

15 to 20 years

leave to look for

The young animal fastens itself to its mother and is carried around

> Dominant males keep the offspring and other

young males apart.

by her, clinging to her shoulders.

The offspring reaches a size that allows it to fend for itself. It has already incorporated herbivorous food into its diet. The mother can become pregnant again, but its young will remain nearby.

Leaving the Pouch

Sexual **Maturity**

3 TO 4 YEARS At two years, koalas already have developed sexual organs (females earlier than males). But they do not start mating until one or two years later.

LONGEVITY

People	70 years
Elephants	70
Horses	40
Giraffes	20
Cats	15
Dogs	15
Hamsters	3

GESTATION PERIODS



Dogs 2 **COMPARTSON**

OF EGG SIZE



The shell is soft and facilitates the offspring's birth. Unlike birds, they do not have beaks

Monotremes

Mammals whose females lay eggs are generally solitary species for most of the year. Platypuses are seen as couples only when they mate. Although they have a period of courtship for one to three months, the males have no relationship with the females after copulation or with the offspring. Shortbeaked echidna females practice polyandry, copulating with various males in various seasons.

Incubation 12 DAYS

Eggs gestate for a month before hatching. They incubate within a pouch for about 10 days to remain at the proper temperature until the young are born.



EGGS AT A TIME

In the Pouch **2 TO 3 MONTHS**

After breaking the shell, the young are suckled while they remain in a kind of pouch of the female

Underground cave or a cave among rocks

> The fur is Weaning already spiny.

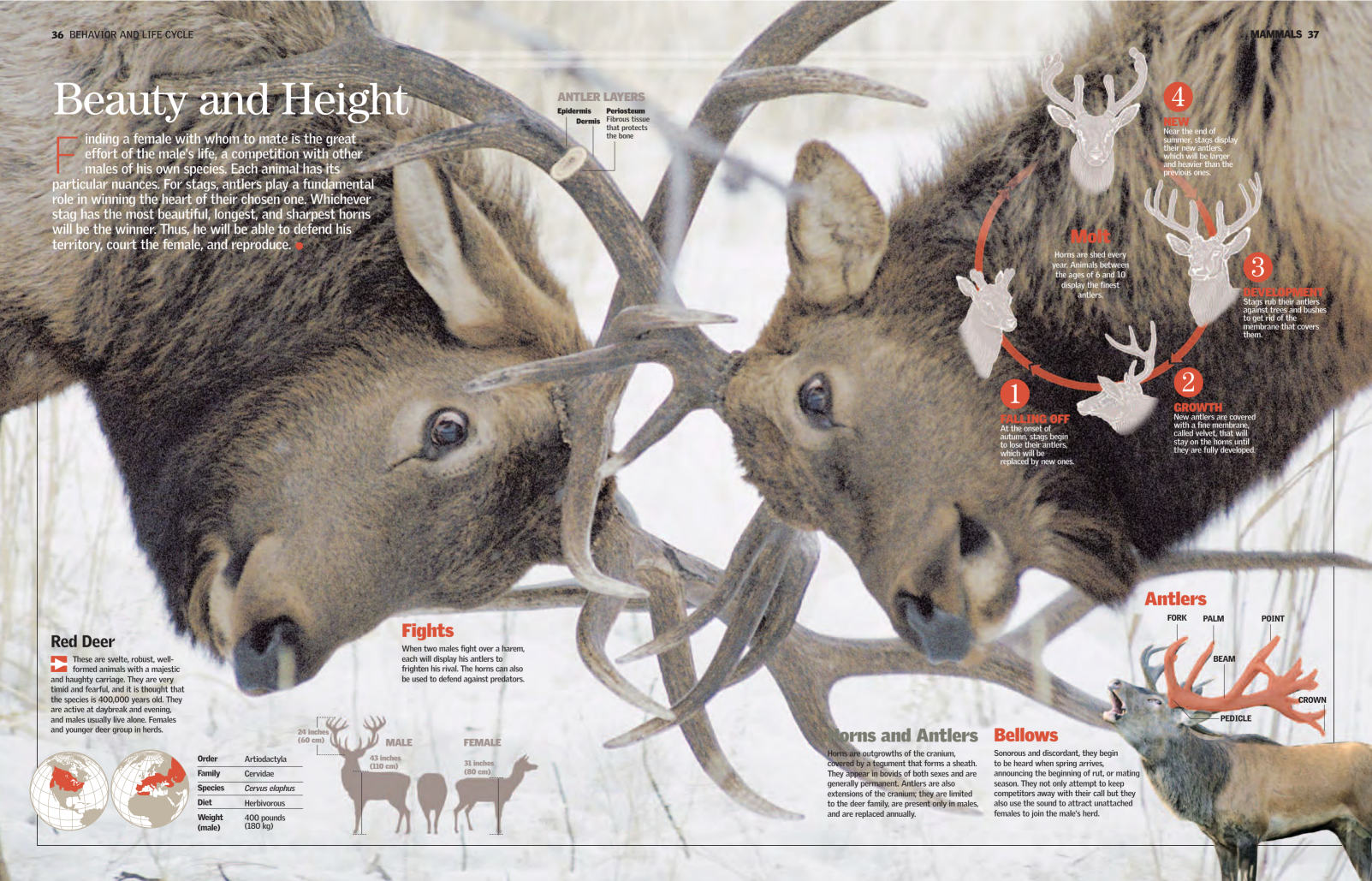
4 TO 6 MONTHS After three months,

the offspring can leave the burrow or remain in it alone for up to a day and a half before finally separating from the mother.

Longevity 50 years

SHORT-BEAKED Tachyglossus





Oviparous Mammals

or a mammal to lay eggs seems improbable, but the surprising monotreme females, instead of giving birth to young, are oviparous. They are warm-blooded, have hair, and feed their newborn through mammary glands despite having no nipples. Platypuses seem like a cocktail of nature, inasmuch as parts of their bodies resemble those of other types of animal. The other monotremes, echidnas, are covered with spines, and their young grow in the mother's pouch.

Platypus

Combining the skin of a mole, the tail of a beaver, the feet of a frog, and the beak of a duck, platypuses are semiaguatic mammals endemic to the eastern part of Australia and to the island of Tasmania. They construct burrows in riverbanks consisting of a long passageway.

Ornithorhynchidae **Ornithorhynchus**

Herbivorous Weight 5.5 pounds (2.5 kg)



Reproductive Cycle

and spends most of the year in solitude. Platypuses are seen as couples only when they mate. They have a period of courtship before copulation, which is period of courtship before copulation, which is performed by a juxtaposition of cloacae. Their reproductive rate is low since they lay only one to three eggs. The female platypus digs a burrow before laying her eggs, whereas echidnas have a pouch in which they incubate their young. Unlike the hair on the other parts of its body, the hair in the echidna's pouch is soft.

For reproduction, the female

makes a deep burrow, where it

hides. It lays the eggs when it finishes digging the burrow.

The eggs are covered by a soft shell, and incubation lasts two weeks.

After 16 weeks, the young begin to feed on ants and other small insects.

The sharp spines

originate within the fur

The mother has no nipple but milk comes out through pores in her abdomen, from which the offspring suck.

BILL

has sensitive electroreceptors that can perceive the electric field generated by the muscles of their prey.

100 feet

Lives in Australia, New Guinea, and Tasmania. It has an elongated snout in the form of a beak, no teeth, and a long, retractable tongue. It is a notable digger and hibernates underground. Echidnas can live up to 50 years, and their hair varies according to the species.

Tachyglossidae Tachyglossus aculeatus



EYES are kept closed underwater

SNOUT is used to

search for and catch food.

RETRACTABLE

slender tonque

allows it to catch

termites and ants.

A sticky substance on the long and

> have claws at the tips of their feet, which help in digging rapidly.

The Cycle A The egg is the size of a grape and stays at the bottom of the female's







Seventy days later it will leave the mother's pouch, and the mother will place it in a burrow, where she will feed it for three

one half inch long.

The front feet

search of food.

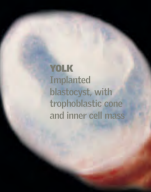
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Miraculous Placenta

he largest reproductive group is formed by placental mammals, in which the unborn offspring develop in the female's uterus. During gestation, food and oxygen pass from the mother to the fetus through an organ known as the placenta, which allows the exchange of substances through the blood. At birth, the offspring often have no hair, are deaf and blind, and feed on milk secreted by the female's mammary glands, which become active after birth.



Gestation lasts between 22 and 24 days. Whereas the placenta is discoid and hemochorial, the ovaries are essential for maintaining gestation. If an ovariectomy is performed at any stage of gestation, it will always bring about a miscarriage or the reabsorption of the fetuses since the placenta does not produce sufficient progesterone to maintain gestation. The growth of the uterine horns becomes visible on the thirteenth day of gestation.



6 to 8 Days

The blastocyst has now implanted and established itself in the uterus. The fetus begins to form, and the blastocyst becomes a yolk sac.





1 to 2 Davs

Rat embryo at the two-cell stage. By the second day, it will have four cells, and on the third day, it will enter the literus

4 to 5 Days

At this point, the embryo is composed of four cells and is covered with a thin layer of glycoprotein. It implants itself in the uterus.



From whales to shrews, placental mammals are characterized by gestating their young inside the mother and giving birth when they are well developed. To do so, they have a special organ, the placenta. This is a spongy tissue that completely surrounds the embryo, allowing the exchange of substances through the blood. In this way, the mother can transfer nutrients and oxygen to the embryo, at the same time that she absorbs the metabolic waste of her future offspring. After birth, the placenta is immediately devoured by the mother, who uses her teeth to help the young leave the structure.



They grow very rapidly, and by day already covered.



TOES Toes on the front limbs can also be

ORGANS The organs are now almost complete and ready to go out into the world.

SPINE

The spine can be

distinguished and

the little rat.

is ready to support



11.5 Days

The embryo has now fastened itself to the embryonic sac (a sort of balloon that covers the fetus) and to the placenta. The brain, eyes, and legs begin to form.



14.5 Davs

Eyes and extremities are now visible, and the internal organs begin to develop. A pre-cartilaginous maxillary and the outer ear begin to form.

BRAIN The brain is forming; it appears transparent.

Internal organs begin to form and become visible.



17.5 Davs

The eyelids grow very rapidly, and within a few hours the eyes will be completely covered. The palate has already completed its development, and the umbilical cord retracts.



19.5 Davs

Only a few days are left before the female will give birth to a new litter of little rats. At birth, they are helpless despite the fact that all their organs are developed.



The First Days

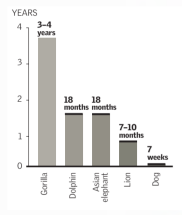
ammals whose offspring develop within the uterus devote a lot of attention to their young compared to other animals, because their pups are unable to live on their own at birth. That is why they are cleaned, fed, and warmed. Dogs have various developmental stages. First is the neonatal stage, which lasts from the opening of the pups' eyes until

they begin to hear. Then comes the socialization stage, which runs from days 21 to 70, and, finally, the juvenile stage,

from 70 days on.

Lactation Period

This period is essential in the reproductive process of mammals. The young of most placental mammals are totally dependent in the first stages of their life on mammary milk secretion.



Birth

Like humans, dogs develop slowly after birth, because they are not fully developed when they come into this world and are incapable of living on their own. They need a structured environment in which they are cared for by their parents and other members of the pack.

Birth

The first pup is born between 1 and 2 hours after contractions begin.

WET HAIR
Once dry, pups seek
a teat from which to
suck colostrum,
which consists of,
among other things,
immunological
substances.

MEMBRANE Placenta, which covers the pup THE DEN

The mother builds a

den in a warm place away from noise.

SURPRISE

At 20 days, pups

start to hear and

react to sound.

REFLEX

Up to 20 Days

This period, in which pups depend totally on the mother, lasts from birth to 15 or 20 days, when the pups open their eyes. But until then, they are completely dependent on their mother, seek contact with the mammary glands, and whimper if they are alone. They have little ability to keep themselves warm, and they even need the stimulation of their mother to pass body wastes.

Litter 3 to 8 Offspring

The mother knows each newborn and realizes if any pup is taken away from her.

remain shut until the second or

TACTILE REFLEX

They push with their snout until they are hidden.

EXTENSOR REFLEX
At 12 days, pups
extend their hind legs

when picked up.

THE MOTHER'S POSITION

The mother lies down to make it easier for the pups to reach her.

TRANSPORT To move her weak pups, which cannot yet walk, the mother picks them up by the skir

The Pups

At birth, pups do not innately recognize members of their species; they do not seem to know that they are dogs. They must learn this, and

the mother and the rest of the litter are in charge of teaching them this.

BLIND EYES
Still closed

walk, the mother picks them up by the skin on the napes of their necks and places them in the den. Fifteen days after birth, mother dogs experience what is called the bonding phenomenon: they become aware of the litter's existence, see them as a group, and notice if any puppy is missing.

moves the pups without

Short and

soft hair

The relationships of pups to their mother and siblings are essential to dogs' later development, because, although their social structures and relationships are largely innate, they must be shaped, tested, and practiced to develop properly.

STANDING UP The mother no longer

needs to lie down and is free to move away.

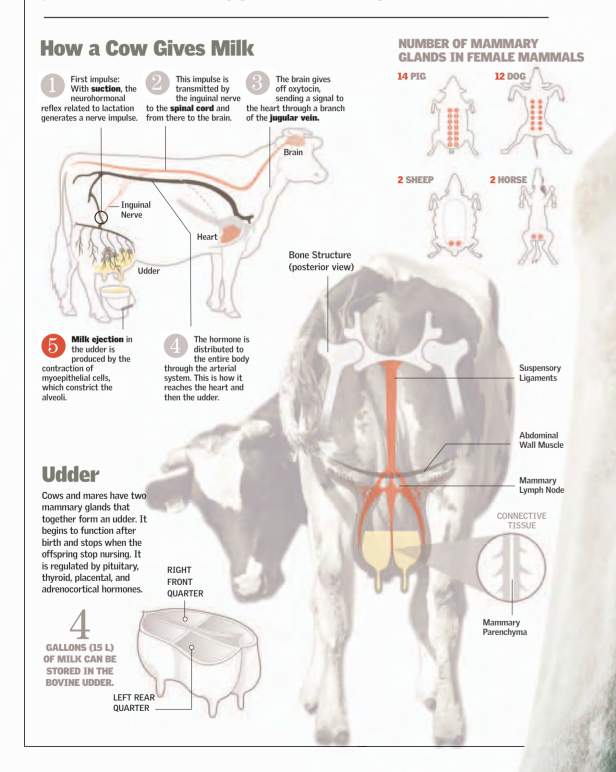
From Day 21 to Day 70

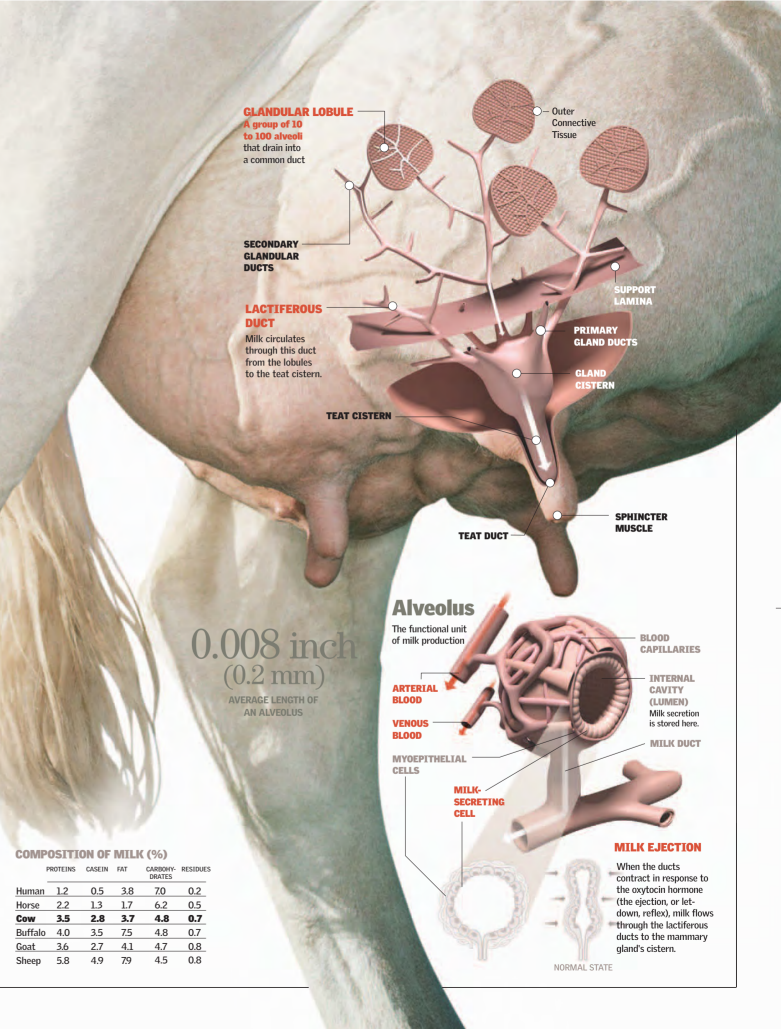
Natural weaning involves offering pups predigested food as a replacement for milk. When the mother comes back from hunting, its mouth has an odor, and the pups, stimulated by the odor, smell her, lick her snout, rub it, and nibble her jaws and face, which stimulates the regurgitation of food. At this stage, in which the pups have milk teeth, they can begin to eat these foods.

n STRENGTH The pups are now able to be on their own.

Trademark

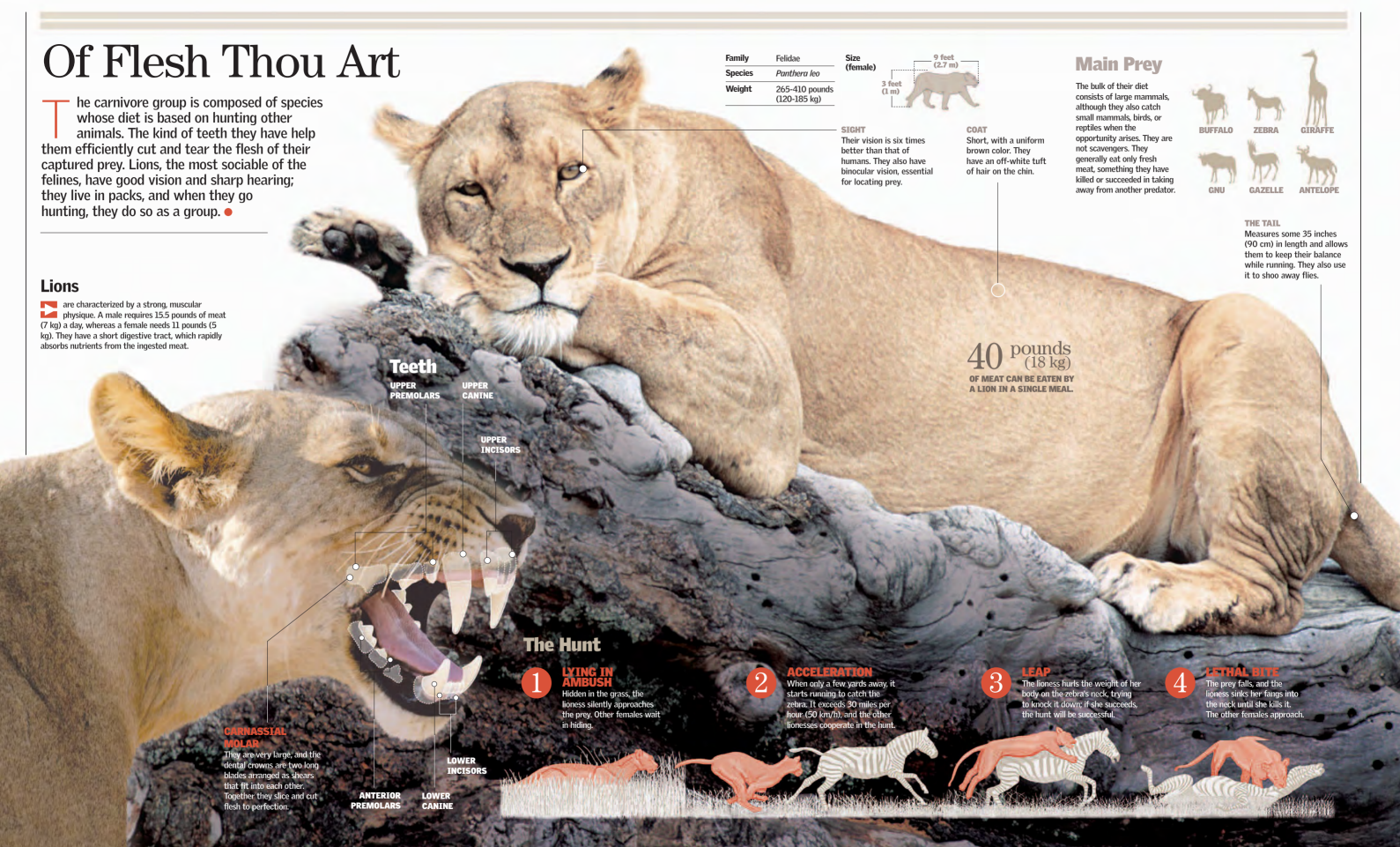
he exclusive characteristic of mammals, the one that immediately identifies them, is the presence of milk-producing glands with which the females of all mammalian species feed their offspring after they are born. The number and arrangement of mammary glands vary by species. Teats are arranged in pairs and are present in both sexes, although only females possess functional mammary glands—and that only while lactation lasts. •







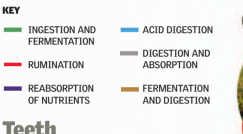
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RETICULUM

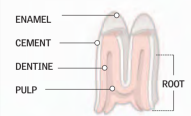
Herbivores

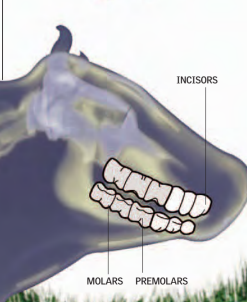
uminants, such as cows, sheep, or deer, have stomachs made of four chambers with which they carry out a unique kind of digestion. Because these animals need to eat large quantities of grass in very short times—or else be easy targets for predators!—they have developed a digestive system that allows them to swallow food, store it, and then return it to the mouth to chew calmly. When animals carry out this activity, they are said to ruminate.



Teeth

Herbivorous animals such as horses and bovids have molars with a large flat surface that reduces food to pulp, as well as incisors for cutting grass. Grinding is also done by the molars.







Cows wrap their tonques

Then they chew it with lateral



Cows lightly chew grass and ingest it into their first two stomachs: the rumen and the reticulum. Food passes continually from the rumen to the reticulum (nearly once every minute). There various bacteria colonies begin fermenting the food.

OF SALIVA ARE PRODUCED DAILY IN THE PROCESS.

When cows feel satiated,

they requrgitate balls of

food from the rumen and

salivation, and, as digestion is a very slow process, cows make

anaerobic microorganisms such

as protozoa, bacteria, and fungi.

use of rumination to improve their own digestion together

with the intervention of

chew them again in the

mouth. This is called rumination; it stimulates

THE RUMINATION PROCESS

helps ruminants reduce the size of the ingested food particles. It is part of the process that allows them to obtain energy from plant cell walls, also called fiber.









REINGESTION



Only small particles reach the omasum, the third stomach. Many are recycled and absorbed as nutrients.



environment appropriate for the growth and reproduction of microbes. The absence of oxygen inside it favors the growth of bacteria that can digest plant cell walls to produce simple sugars (glucose), Microbes ferment glucose and provide energy to grow and produce volatile fatty acids as the final product of fermentation.

RUMEN BACTERIA

The rumen creates an



As they grow, microbes in the rumen produce amino acids, the building blocks of proteins. Bacteria can make use of ammonia or urea as sources of nitrogen to produce amino acids. Without bacterial transformation, ammonia and urea would be of no use to cows.

FOOD IS USED FOR DIGESTION



After the main process of digestion and absorption of nutrients, what remains continues through the small and large intestines. There the remaining digestive products ferment, and wastes, or feces, are formed.



ABOMASUM

The abomasum secretes strong acids and digestive enzymes that finish breaking down the food bolus (the mass of chewed food).

HOURS OF RUMINATION DAILY

INTESTINE

The Great Chain

aintaining ecological balance requires the existence of prey and predators. Predatorial species bring about a sustained reduction in the number of individuals of the prey species. If predators did not exist, their prey would probably proliferate until the ecosystem collapsed, because there would not be enough food for them all. Disappearance of predators is the cause of many imbalances created in certain habitats by people, whose predatory ability exceeds that of any other living species. Like all other animal species, mammals do not make up a food chain in themselves, instead depending at all times on the participation of plants and other animals.

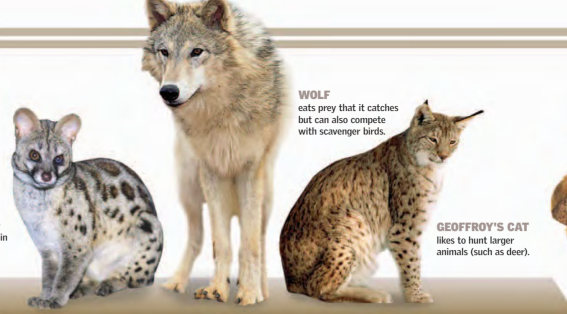
Level 4

Large carnivores are at the top of the food chain—there are no other predatory species that regulate their population.

SMALL-

SPOTTED GENET Like many highly predatory

large felines and dogs, it is in danger of extinction as a result of human activity.

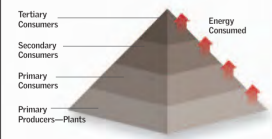


Equilibrium of the System

There is a very efficient natural equilibrium in the food chains of a terrestrial ecosystem, of which mammals form various parts. For this balance to be maintained, there can never be more herbivores than plant food or enough carnivores to overwhelm the herbivores. If there were more herbivores than plant food, they would eat all the vegetation and then suffer a drastic population reduction. A similar situation would occur if there were enough carnivores to overwhelm the herbivores.

Trophic Pyramid

Energy is transferred from one level to another in an ecosystem. At each level, a small amount of energy is lost. What is retained at one level is the potential energy that will be used by the next. Biomass is the total mass of living matter; it can apply to a specific level of the trophic pyramid, a population of individuals of the same species, or a community of different species.



Population

IS GREATER AS ONE GOES DOWN THE PYRAMID.

Level 1

Because of photosynthesis, only plants and algae can transform inorganic matter into organic matter. They form the beginning of the food chain.



Within the same level, different

Competition

Level 2 Primary consumers devour autotrophic organisms (plants or algae), because they depend on them for subsistence. And other mammals feed on them.



Super-adapted

Because of their highly varied plant diet, these rodents usually have no problem surviving



A FOOD CHAIN CAN **REACH SEVEN LEVELS.**

Varied Diets

There are species that have another species as their sole food; but, in general, the chain branches out.



largest in size) and strong, with little or no competition. Cheetahs will rapidly flee from lions if the latter arrive to challenge them for their food. Only when a lion is alone might a pack of hyenas, for example, confront it to steal its meal.















Scavengers

eat meat from animals that are already dead. Some carnivores become scavengers under conditions of scarcity.

One for All

eerkats are small mammals that live in underground colonies, posting guards while the mothers take care of their young. During the day they go above ground to feed, and at night they go into the burrow to take refuge from the cold. In this large family, made up of dozens of members, each one fulfills a function. When faced with danger, they employ various tactics to defend themselves. One of these is the squeal that lookouts emit in the face of even slight dangers.



ocial Structure

IS THE NUMBER OF

MARTIAL EAGLES
The most dangerous enemy they have and the one that kills the greatest number of meerkats

Defen



THE ENEMY

They emit a type of squeal. They rock back and forth. They try to appear larger and more ferocious than they are.

on their backs to protect their necks, showing their fangs and claws.

PROTECTION

When it is an aerial predator, they run to hide. If taken by

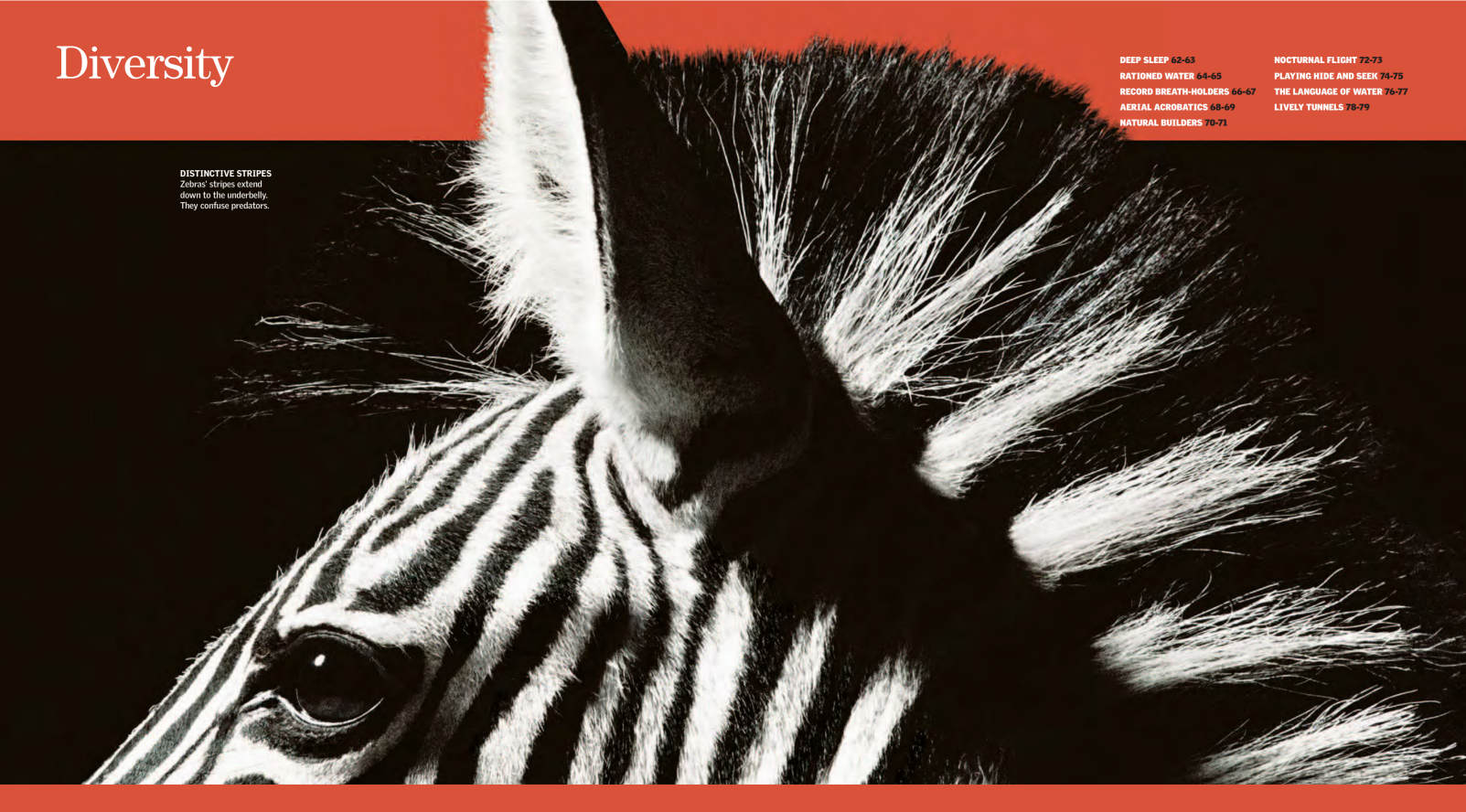
When a predator is detected, the lookout warns its group so that all of them can take cover in a nearby hole. This role rotates among different members of the group, and the warning is given by a very wide repertoire of sounds, each of which has a distinct meaning.

SIGHT Binocular and in color, it allows them to locate their greatest predators, birds of prey.

It is common to see them in the highest places of their territory on rocks or tree branches.

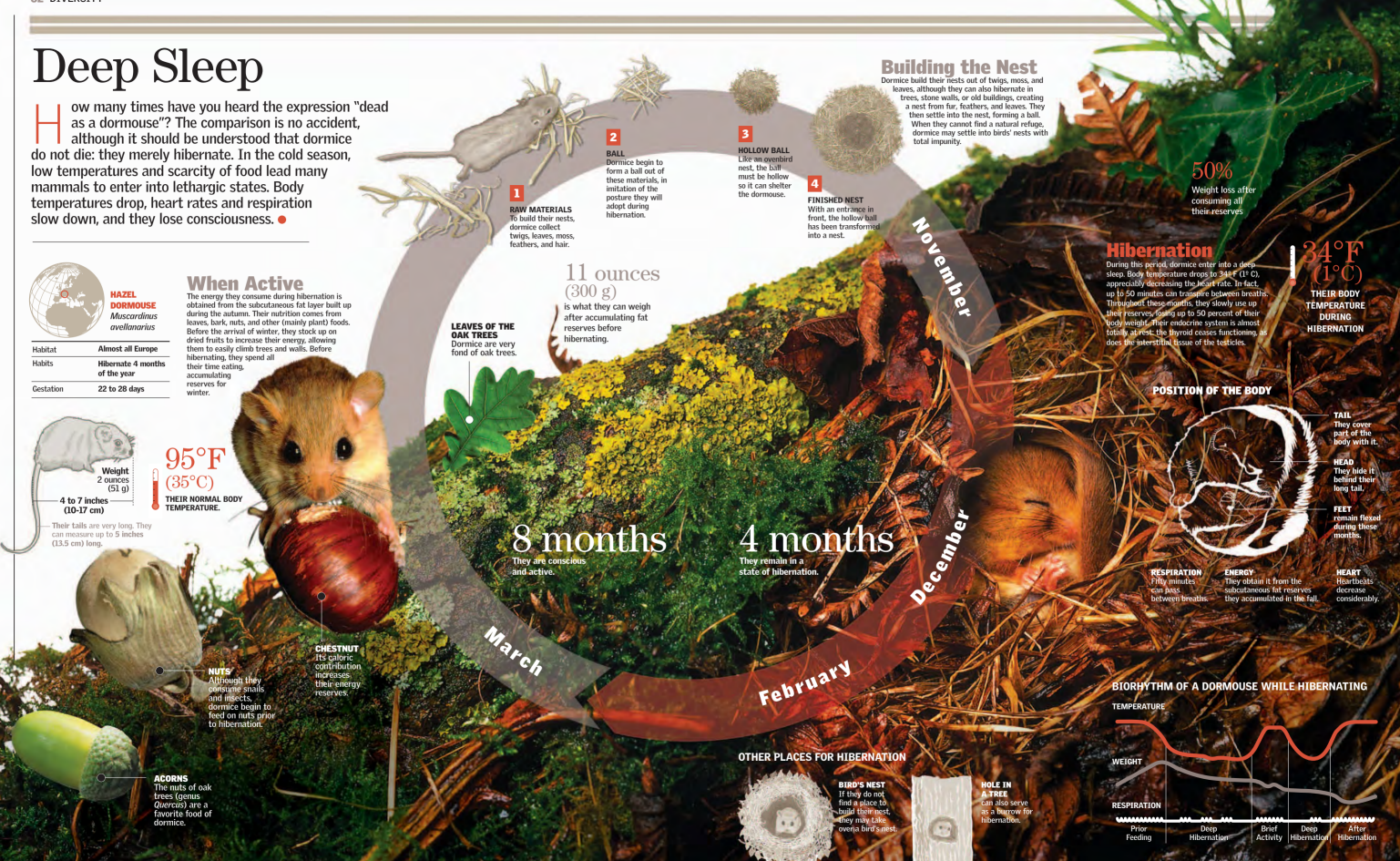


and stand watch.



here is great variety among mammals, and in this chapter we try to show you some representatives of the most outstanding differences among them. For example, here you will discover that there are species, such as bats, that are expert fliers, while others, such as dormice, enter into a deep winter sleep that allows them to save

energy during times when food is scarce. Here we will also show you how the bodies of some mammals (whales and dolphins) are adapted to aquatic life. In addition, we will also consider the ability of certain mammals to adapt to the hot and dry conditions of the desert. Camels, in particular, are very adept when it comes to retaining and efficiently using liquids. •





MAMMALS 67 66 DIVERSITY

Record Breath-Holders

perm whales are unique animals whose species is remarkable for many reasons. On the one hand, they have the ability to dive to a maximum depth of 9,800 feet (3,000 m) and remain underwater without oxygen for up to two hours. They are able to do this by means of a complex physiological mechanism that, for example, can decrease their heart rate, store and use air in the muscles, and prioritize the delivery of oxygen to certain vital organs such as the heart and lungs. They are the largest whales with teeth, which are found only on the lower mandible.



Deep waters Sexual Maturity



***** 11 elephants of 8 tons apiece

20 to 90 tons

IS THE LENGTH OF TIME THEY CAN SPEND UNDERWATER WITHOUT BREATHING.

oxygen into its body

on the top of its head.

Sperm whales can allocate oxygen to certain vital organs, such as the lungs and heart, directing it away from the

During a dive, the heart rate drops (a condition which lowers oxygen

Adaptation in Respiration

When they dive to great depths, sperm whales activate an entire physiological mechanism that makes maximum use of their oxygen reserves. This produces what is called a thoracic and pulmonary collapse, causing air to pass from the lungs to the trachea, reducing the absorption of the toxin nitrogen. They also rapidly transmit nitrogen from the blood to the lungs at the end of the dive, thus reducing the circulation of blood to the muscles. Sperm whales' muscles contain a large amount of myoglobin, a protein that stores oxygen, allowing the whales to stay underwater much longer.

ON THE SURFACE

open, allowing the whales to breathe as can before diving.

WHEN THEY DIVE

powerful muscles tightly close the opening of the blowhole, keeping water from entering

BLOWHOLE

Upon submerging, it fills with water, which cools the spermaceti oil and

The heart rate slows

An ample blood flow, rich in hemoglobin, transports elevated levels of oxygen to the body and brain.

The retia is a network of entering the brain.

Dive

True diving champions, sperm whales can dive to depths of 9,800 feet (3,000 m), descending up to 10 feet (3 m) per second in search of squid. As a general rule, their dives last about 50 minutes, but they can remain underwater up to two hours. Before beginning a deep dive, they lift their caudal fin completely out of the water. They do not have a dorsal fin, but they do have a few triangular humps on the posterior part of their body.

ON THE SURFACE

They inhale oxygen through the blowhole located at the top of

+ 3,300 FEET (1,000 M) **90 MINUTES**

They store 90 percent of their oxygen in their muscles, so they can be submerged for a long time.

O FEET (O M) **ON THE SURFACE** They exhale all the

air from their lungs; this is called spouting, or blowing.

Making Use of Oxygen

Sperm whales can dive deeper and stay submerged longer than any other mammal, because they have various ways of saving their muscles, a metabolism that can function anaerobically, and the inducement of bradycardia

REPLACED IN ONE

REPLACED IN ONE BREATH

They have 18 to 20 conical teeth, weighing up to 2 pounds (1 kg) apiece,

mouth open and capture prey. They feed on squid

Nostril

Marian Marian

Sperm whales' ability to dive to great depths could be due in part to their spermaceti organ, located in their heads. It consists of a large mass of waxy oil that helps them both float and take deep dives. Its density changes with temperature and pressure change. It, like the melon of a dolphin, directs sound, focusing clicks, since its eyes are of

COMPOSITION

90% Spermaceti OilIt is made up of esters and

68 DIVERSITY MAMMALS 69

The "Accelerator" The cat folds its front

legs in to its axis to

increase the speed of

rotation of this part.

It rotates 180°

The "Brake

of this part

It extends its hind

legs perpendicular to

the axis and reduces

AXIS



ats have a surprising ability to land upright. The secret lies in their skeleton, which is more flexible and has more bones than that of any other mammal. Cats' reflexes allow them to twist using the physical principle of the conservation of angular momentum. The principle, first formulated by Isaac Newton, states that all bodies in circular movement tend to a constant amount of energy. Thus, the more the animal extends its legs to its axis of rotation, the slower it rotates, redistributing the total energy of the system. If the animal tucks in its legs, it rotates more rapidly.

Name Domestic cat

Family Felidae

Species Felis catus

Adult Weight 4 to 15 pounds (2-7 kg)

Longevity 15 years

Dimensions

10 inches (25 cm)

4 inches (30 cm)

It draws its hind

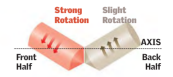
legs in to the axis of the body.

STARTS UPSIDE DOWN The cat begins to fall u

The cat begins to fall upside down and will turn 180° upon its axis (in two stages), landing upright.

FIRST TWIST In this maneuver, t

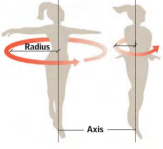
In this maneuver, the cat rotates the front half of its body 180° on its body's axis. The other half rotates only slightly as a result.



WITH INDEPENDENCE

Like a skater who extends or folds the arms to control the speed of rotation, the cat moves its hind legs—but independently of each other.

LIKE A SKATER

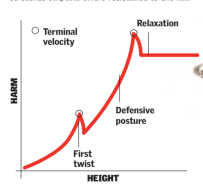


To reduce rotation opens arms to increase the radius of rotation.

To increase rotation closes arms to reduce the radius of the rotation.

Time of the Fall

A fall from a short distance usually causes more harm than one from a considerable height, because the cat adopts a defensive posture only when it senses acceleration in the fall. Upon reaching terminal velocity, it can accelerate no faster, and the cat relaxes, stretches out, and offers resistance to the fall.



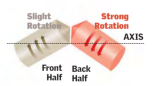
The extended legs reduce the speed of rotation of this part. It rotates 180°.

It extends its front legs at right angles to the axis.

> Back Half Now the folded legs increase the speed of rotation

SECOND TWIST

The cat lowers its hind legs and completes a full rotation on its axis. It again carries out two more rotations, one tighter than the other:



The tail stabilizes the weight of the body during the descent.

FOUR FEET PLACED UNDER THE BODY

With four feet positioned under the body, the cat bends its spine like a parachute and then merely corrects its posture for landing.

11% ELONGATION CAPACITY

Extreme Flexibility
Cats do not have a clavicle, and the articulations of their vertebrae are more flexible than those of most mammals. They can travel five times the length of their body in one leap.

1/8 of a second

TIME IT TAKES TO ROTATE AND LAND ON ITS FEET 1/2 SECOND LATER



hind legs to

the height of the front legs.



LANDING

Its front legs make the first contact with the ground. Then it lands on its hind legs, and, finally, it relaxes its tail.

Equilibrium

Cross section of

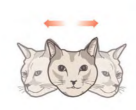
The inner ear in the temporal bone is divided into the cochlea, the vestibule, and three semicircular canals. Inside there is a system of cilia (sense receptors) and a viscous substance (endolymph) that generates the sense of balance when the two come in contact with each other.

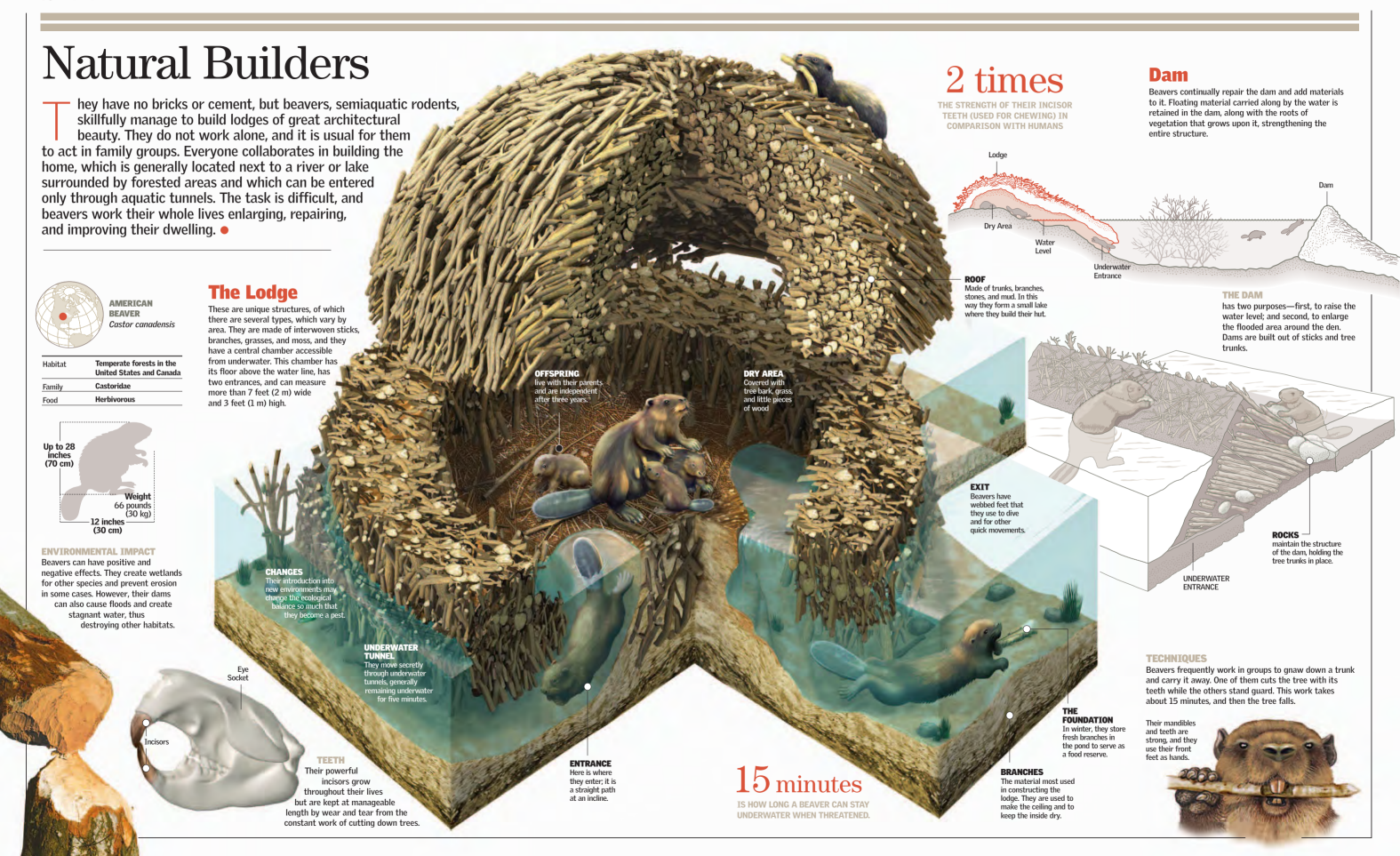
a semicircular canal

It holds the cilia, which are equilibrium receptors.

During a rotation, endolymph moves the cilia in the direction opposite the body's motion.

QUICK AND PRECISE SHAKE During the rotation, endolymph can splash into the semicircular canals. To return the liquid to its place, the cat gives a quick shake of its head.





Nocturnal Flight

ats are the only mammals that can fly. Scientists call them Chiroptera, a term derived from Greek words meaning "winged hands." Their forelimbs have been transformed into hands with very long fingers joined together by a membrane (called the patagium) that forms the surface of the wing. These mammals' senses are so sensitive that they can move and hunt quickly and accurately in the dark.

60 miles per hour (97 km) THE SPEED SOME BATS MAY REACH DURING FLIGHT

PATAGIUM

Hibernation

These bats spend the winter in a lethargic state hanging by their feet, faces down, in caves and other dark places. Bats are warmblooded animals while they are active and become similar to cold-blooded creatures when they are asleep. They enter into a state of hibernation more rapidly and easily than any other mammal, and they can survive in cold temperatures for many months—even inside refrigerators—without needing to feed.



(FRANQUET'S
EPAULETTED BAT)
Epomops franqueti

 Habitat
 Forests of Ghana and Congo

 Family
 Pteropodae

 Length of wingspan
 14 inches (36 cm)

THIRD FINGER

FINGER

Expert Pilots

Moved by their chest and back muscles, bats' wings push downward and backward, generating both thrust and lift. Then the wings spread sideways and upward. Finally they move forward until the tips almost rub the bat's head. Many of these flying mammals can drift through the air, gliding without flapping and maneuvering by folding their wings.

Their Radar

Most of the time bats fly at night in near-total darkness. Instead of light, they use a natural system similar to sonar or radar to guide themselves. This system makes use of acoustical signals the bats themselves emit while flying. This system allows them to recognize the location of any object in front of them or of prey, along with its direction, size, or speed. It is as if they were seeing without light.

- The animal emits an acoustical vibration imperceptible to the human ear because of its high frequency (about 18 kHz). The signal strikes the objects around it.
- When the signals bounce back, the bat perceives their intensity and phase difference—the faster and more intense the return signal, the nearer the object or prey.







HAND OR WING The first finger, or thumb, has no

membrane and is used as a claw. Powerful muscles move the entire wing.

Ine t soft UM lined

ELASTIC FIBERSThe texture of the wing is soft and flexible. It is

SECOND FINGER

Flexible Wings

The patagium is formed by the membranes between the digits. In some species, the wings are also extended by an additional membrane (uropatagium), which joins the hind limbs to the tail. Their wings are not only used for flying (pushing the air as if they were oars in water) but also help to maintain a constant body temperature and to trap insects, upon which bats feed.



The Language of Water

he ways in which cetaceans communicate with others of their kind are among the most sophisticated in the animal kingdom. Dolphins, for example, click with their mandibles when in trouble and whistle repeatedly when afraid or excited. During courtship and mating, they touch and caress. They also communicate through visual signals—such as leaping—to show that food is close by. They have a wide variety of ways to transmit important information.

HAVING FUN

Play for dolphins, as with other an essential role in social strata.

sounds to the inner ear.

Reception and Interpretation

from 100 Hz up to 150 kHz (the human ear can hear only up to 15 kHz). Low-frequency signals (whistles, snores, grunts, clinking) are key in the social life of dolphins cetaceans that cannot live alone.

3 pounds 4 pounds (1.4 kg)HUMAN BRAIN







A dolphin's brain. which processes the signals, has at least double the convolutions of those of humans, as well as nearly 50 percent more neurons.



mon Name Bottlenose dolphin Delphinidae Tursiops truncatus 330 to 1,400 pounds (150 to 650 kg)

30 to 40 years

-7 to 13 feet (2-4 m) -They reach 22 mph (35 km/h)

is an organ filled with lowdensity lipids that concentrate and direct the pulses emitted, sending waves forward. The shape of the melon can be varied to better focus the sounds



Low-frequency signals are used for communication with other dolphins, and high-frequency signals are used as sonar.

mile per **⊥** second (1.5 km/s)

SOUND WAVES TRAVEL 4.5 TIMES FASTER IN WATER THAN IN AIR.

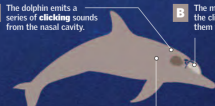
The spiracle opens so Air to

They can go 12 minutes without

INHALATION

return time of the echo indicate the size, position, and direction of the obstacle.

Echolocation



The melon concentrates



bounces back and returns to the dolphin in the form of an echo.

These waves bounce



CAUDAL FIN has a horizontal axis (unlike that of fish), which serves to propel dolphins forward.

DORSAL FIN allows dolphins to maintain their equilibrium in the water.

PECTORAL

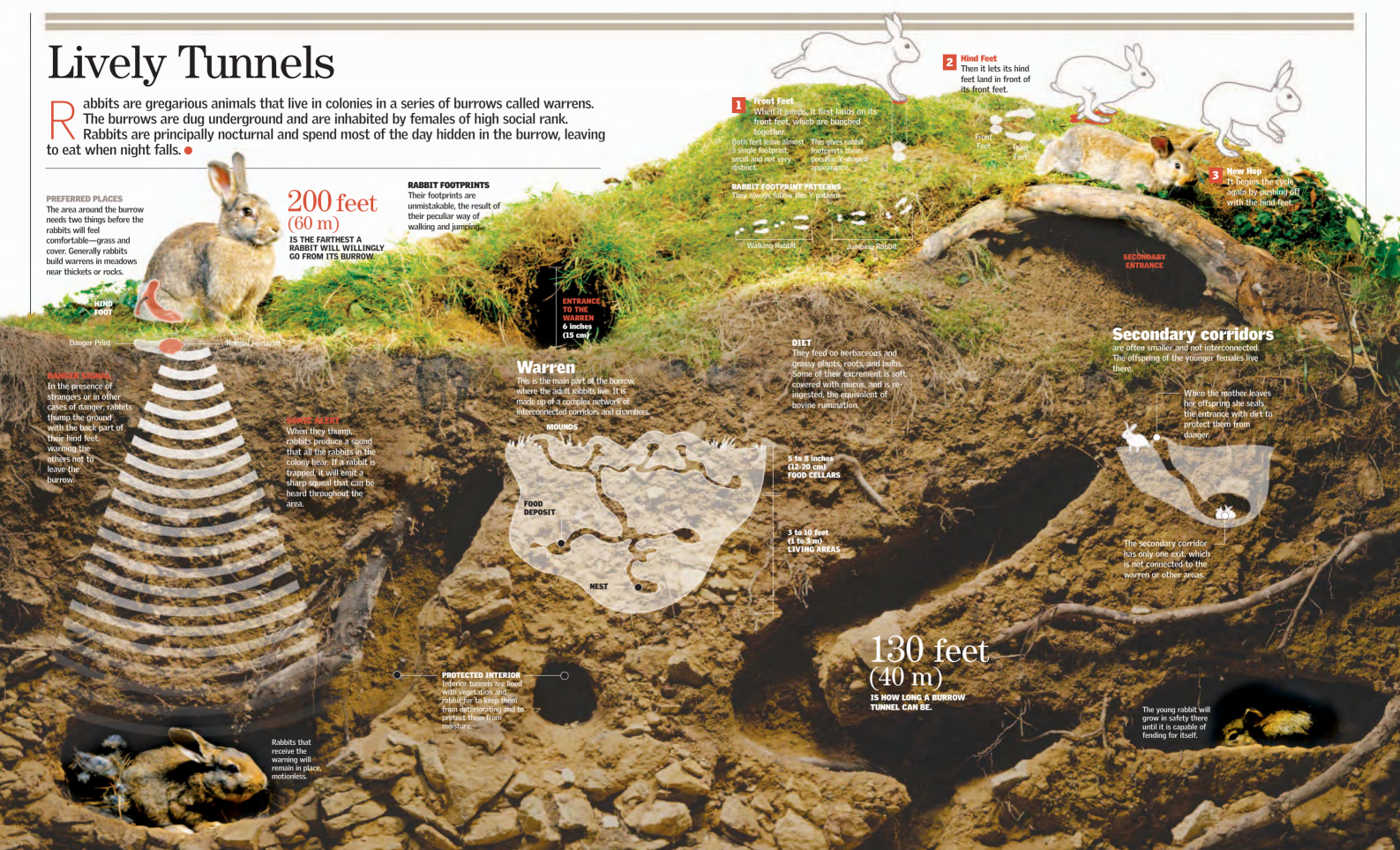
Sounds are generated by air passing through the respiratory chambers. But it is in the melon that resonance is generated and amplified. Greater frequencies and intensities are achieved in

LARYNX



EXHALATION Air resonates in the nasal sacs and is emitted under

SOUND IS **PRODUCED**



Relationship with People

LIKABLE AND PLAYFU

Cats are excellent companion animals and are known for their great independence and MYTHS AND LEGENDS 82-83
EACH IN ITS PLACE 84-85
RAISING HOGS 86-87
MILK PRODUCTION 88-89



he history of cats goes back 12 million years to the time when felines began to populate the Earth. However, their domestication began 4,000

years ago. The Egyptians decided to incorporate them into their home life, thus keeping rats away. Then the Phoenicians took them to Italy and the rest of Europe. One of the subjects

discussed in this chapter has to do with the things that threaten the existence of many animal species, including the loss of natural habitats, poaching, pollution, and illegal pet trafficking. Within the next 30 years, almost one fourth of the Earth's mammals could disappear.

82 RELATIONSHIP WITH PEOPLE

Myths and Legends

uman history has always been intimately linked with the various mammals—after all, people are mammals, too! Numerous myths and legends have arisen from this relationship, such as that of the wolf goddess Luperca, who saved Romulus and Remus from death—or the story of the birth of the Minotaur, in which a queen was caused to fall hopelessly in love with a bull and give birth to a monster with a bull's head and man's body. The origin of each myth springs from a particular tradition and means something different in each culture.



In Greek mythology, this was a creature born with the body of a man and the head of a bull that ate human flesh. It was born on the island of Crete of a forced sexual relationship between Pasiphae, wife of King Minos, and a white bull that Poseidon gave the king to use as a sacrifice.



AND REMUS

These two brothers were

abandoned on the shores of the Tiber, but they were found by a female wolf, Luperca, who

adults, they returned to the place where they had been abandoned and there founded Rome.

East

In Eastern culture, animals, especially mammals, have played a leading role in myths and legends. Sometimes one animal has various meanings in various cultures. To Egyptians, cats represent harmony and happiness, but the Buddhist world disapproves of cats because they, along with snakes, were the only ones who did not cry at Buddha's death.

UNICORN

This stone seal depicting a unicorn is found in the National Museum of Pakistan in Karachi and dates from the year 2300 BC.

PEGASUS

Winged horse, son of Medusa, who flew to Olympus and was received by Zeus. Thereafter, he transported thunderbolts for the king of the gods, who placed his figure in the night sky.

Viyths:

THEIR ORIGIN STEMS FROM THE OBSERVATION OF NATURE.

The Manjusri Buddha, seated on the mythical lion who is the guardian of Buddhist doctrine

TROJAN HORSE

Unable to capture the city of Troy during a siege that lasted 10 years, the Greeks built a hollow wooden horse, concealed warriors inside it, and left it on the beach. The Trojans, thinking it a gift from Poseidon, brought it into the city. At night, the warriors left their hiding place and opened the city's gates to the remainder of the Greek army, burning and seizing the city.

West

In Western culture, the Greeks and Romans have been the great producers of myths and legends relating animals to humans. Human bodies with the heads of bull or the limbs of horses are some of many examples.

CERBERI

This was the monstrous, three-headed hound of Hades, or hellhound, which guarded the kingdom of the dead, preventing the dead from leaving and the living from entering.



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The Great Fence

was designed to keep dingoes out of the southeastern part of Australia, protecting flocks of sheep. It ran for thousands of miles and was largely successful in its objective. The number of dingoes in the area declined, and, although the loss of sheep to predators was reduced, this decline led to an ecological imbalance by increasing the competition for pastureland among rabbits and kangaroos.

3,300 miles (5,320 km)

THE LENGTH OF THE GREAT FENCE.

ORIGINAL COURSE

CURRENT COURSE

AREA FREE OF DINGOES

Each in Its Place

ature takes care of maintaining its equilibrium, providing each animal its own role within the food chain. When one of the roles is removed, equilibrium in the region is lost. In Australia, dingoes were a big problem for sheep farmers, who built a great fence to protect their flocks. This barrier left the wild dogs without prey and other species able to move about more freely in search of food. Dingoes are classified as pests both for farm animals as well as for rabies control.

The Introduction of the Dingo

It is thought that dingoes were domesticated animals of the Australian Aborigines who lived in the region. These mammals originated in Asia and were brought to Australia by humans. They are medium-sized wild dogs with thick tails and are notable for having a very distinctive howl instead of a bark. When European pioneers arrived in Australia, dingoes were accepted, but this rapidly changed when sheep became an important part of the economy. Dingoes were soon trapped, hunted, and poisoned.

CHAIN

Because of the building of the barrier, herbivorous animals have more space to graze, safe from the presence of dingoes.

DING

The leading predators of sheep, dingoes wer isolated from the area

SHEEF

Their population increased with the

ound greater m to move about ch of food.

became scarce, making it difficult for herbivores such as kangaroos and

Wool Industry

AUSTRALIA

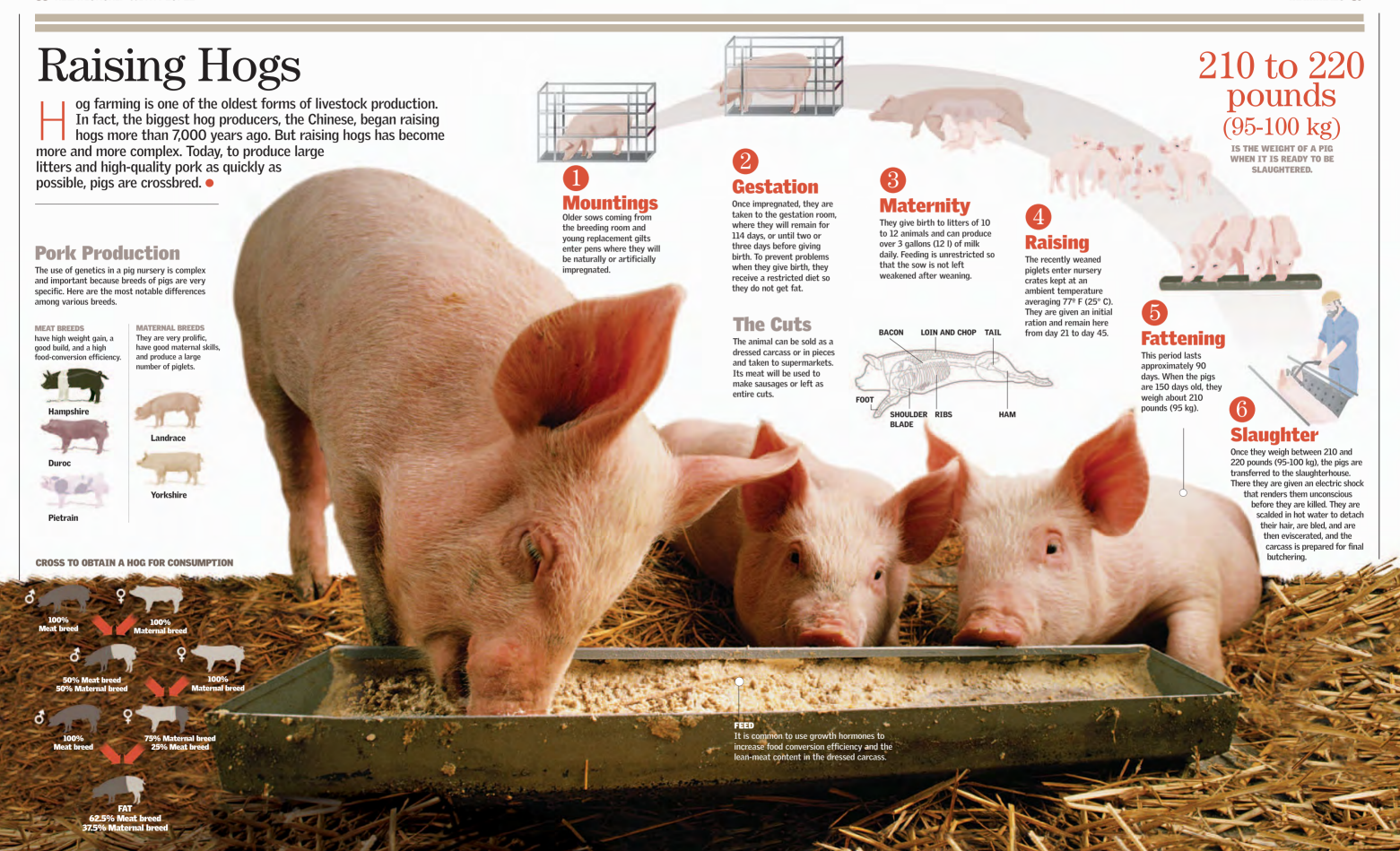
ndertaking, but sheep

Australia is second in the world in wool production. It has 110 million sheep within it borders, constituting 10 percent of world wool production. In 1989, when part of the famous fence collapsed, about 20,000 sheep were lost to dingoes.

DINGO Canis dir

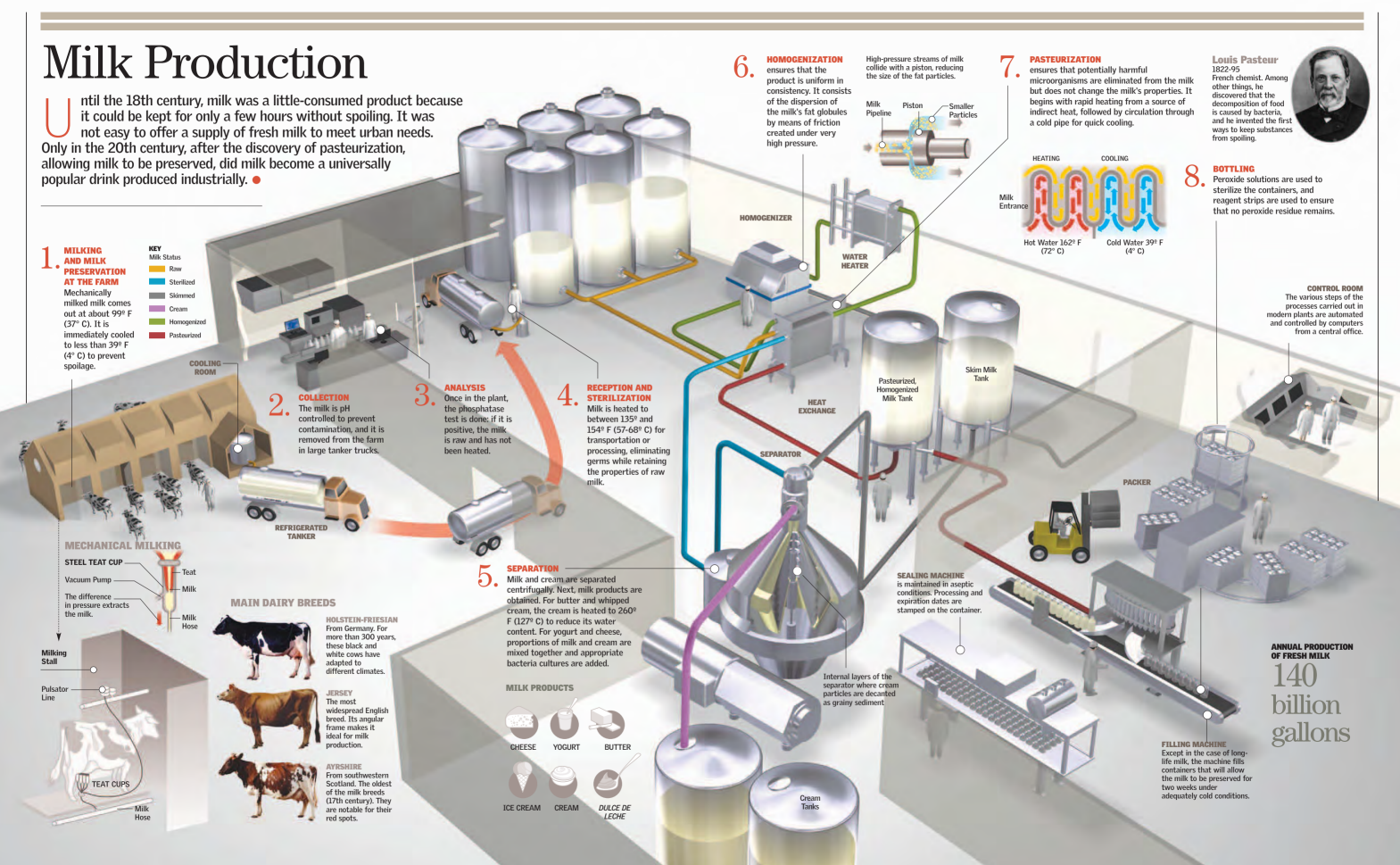
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The Human Threat

ver the next 30 years, almost a guarter of the mammals could disappear from the face of the Earth, according to the United Nations. The eminent collapse reflects an unequivocally human stamp: hunting, deforestation, pollution, urbanization, and massive tourism. Experts calculate that more than 1,000 mammals are endangered or vulnerable, and 20 areas of the

planet have been identified where probabilities of extinction may exist in the near future.

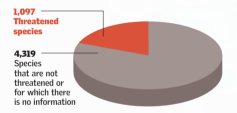
Affected Regions

There are 781 threatened species in the region of sub-Saharan Africa, and in South Asia there are 726. South America contains another 346 endangered species, and Central and North America have 63 endangered mammals.

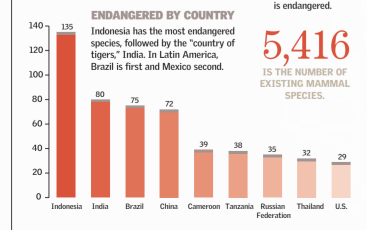
MAMMALS OF THE WORLD

Critical

More than one out of every five species of mammals is endangered: 20 to 25 percent of existing mammalian species.



Endangered Chinchilla brevicaudata They live in the Andes Mountains of Chile and Peru. Indiscriminate hunting has decreased the species, and it



Sea Otter

Enhydra lutris

Once a continuous line of sea otter colonies stretched from the Kuril Islands of Japan to California. Today only a few colonies remain in Alaska and in the lower United States.

Dama Gazelle The degradation of their habitat, as well as unregulated hunting, threaten their existence. In the Sahara, their population fell by 80 percent in only 10 years.

Southern **Right Whale**

Eubalaena australis

inhabits a broad band extending from 20° S to 60° S. They are sought for their high quantities of body oils, and they are relatively easy to capture. It is estimated that only 3,000 exist today.

EUROPE

Cetaceans

Gray whales, which inhabit the waters of the northern Pacific and the Arctic, are protected. In 1970, sperm whales were declared endangered, and today hunting them is prohibited. The Indian Ocean has been declared a whale sanctuary in an effort to curb hunting, but 7 out of 13 great whales remain in danger of extinction, as do a similar number of dolphin species.

DEGREE OF THREAT

Extinct	Has not been seen for 30 years Survives in captivity		
In the Wild			
Critically Endangered	500 individuals		
Endangered	1,000 to 2,000 individuals		
Vulnerable	Up to 5,000 individuals		

- MAMMALS AT CRITICAL RISK
- O UP TO 10 SPECIES ALREADY EXTINCT
- MORE THAN 10 SPECIES ALREADY EXTINCT

Families of Primates

Twenty-five percent of the 625 species and subspecies of primates are in danger of extinction. The principal causes are deforestation, indiscriminate commercial hunting. and illegal trafficking of animals. In the countries of Gabon and Congo. where the majority of chimpanzees and gorillas live, the population decreased by more than half between



FAMILY PONGIDAE







The World Conservation Union was created in 1948, bringing together 81 nations and nearly 10,000 specialists.

Hippopotamus

These are among the most vulnerable animals. From 1994 until today, their population in Zambia and the Democratic Republic of Congo has fallen by 95 percent.

Hainan Black-crested Gibbon Nomascus nasutus sp. hainanus These primates are among the five species in most danger of extinction. Only 30 black-crested gibbons are known to exist

Orangutans

Pongo pygmaeuspygmaeus (Borneo) Pongo pygmaeus abelii (Sumatra)

Found in the tropical forests of the islands of Borneo and Sumatra. Indiscriminate logging, mining, and forest fires isolate them from nature, as does the illegal capture of their young, which are then sold



Blue Whale

Giant Panda

Ailuropoda melanoleuca

One thousand bears survive in reserves created in China. The disappearance of their habitat—caused by the felling of bamboo, their natural food—as well as the extreme difficulty they have reproducing in captivity (because of their timidity) are the principal reasons for the decrease in this species.

92 GLOSSARY

Glossary

Abomasum

Last of the four chambers into which ruminants' stomachs are divided. It secretes strong acids and many digestive enzymes.

Agouti

Rodent mammal of South America measuring approximately 20 inches (50 cm) and having large feet, a short tail, and small ears.

Albumin

Protein found in abundance in blood plasma. It is the principal protein in the blood and is synthesized in the liver. It is also found in egg whites and in milk.

Alveolar Gland

Functional production unit in which a single layer of milk-secreting cells is spherically grouped, having a central depression called a lumen.

Biome

Land or water ecosystem with a certain type of predominant vegetation and fauna.

Biped

Adjective applied to species of mammals that walk on two feet.

Bradychardia

Lowering of cardiac frequency to below 60 beats per minute in humans.

Bunny

This is a young or growing rabbit.

Carnassial

A typical sharp premolar present in carnivorous animals that helps them cut and tear the flesh of their prey more efficiently.

Carpus

Bone structure of the wrist, located between

the bones of the forearm and the metacarpus. It is made up of two rows of bones.

Chiridium

A muscular limb in tetrapods. It is a long bone whose anterior end articulates with the scapular belt. The posterior end articulates with two bones that connect to the joints of the digits.

Cloaca

The open chamber into which the ducts of the urinary and reproductive systems empty.

Cochlea

A structure shaped like a coiled spiral tube, located in the inner ear of mammals.

Concha

The arched, osseous plate found in each of the nostrils.

Cones

The photoreceptor cells in the retina of vertebrates. They are essential for distinguishing colors.

Convolution

Each of the slight elevations or folds that mark the surface of the cerebral cortex.

Cortex

The outer tissue of some organs, such as the brain and kidney.

Counter Shading

The characteristic of protective coloration in the hair or fur of certain mammals that are dorsally dark and ventrally lighter.

Cynodonts

Animals that, beginning in the Triassic Period, start to exhibit characteristics essential to the lives of warm-blooded animals, making them

relatives of true mammals. They include the Mammaliaformes.

Dendrite

The branched elongation of a nerve cell by means of which it receives external stimuli.

Dermis

The inner layer of the skin, located under the epidermis.

Dichromatic

Refers to mammals, such as mice and dogs, that have two types of cones in their retinas and can only distinguish certain colors.

Digitigrade

Refers to animals that use only their digits to walk. One example is dogs.

Dimorphism

Two anatomical forms in the same species. Sexual dimorphism is common between males and females of the same species.

Domestication

The process by which an animal population adapts to human beings and captivity through a series of genetic changes that occur over time, as well as by means of adaptation processes brought about and repeated over generations.

Echolocation

The ability to orient and maneuver by emitting sounds and interpreting their echoes.

Ecosystem

A dynamic system formed by a group of interrelated living beings and their environment.

Embryo

A living being in the first stages of its development, from fertilization until it acquires the characteristic appearance of its species.

Endemism

The characteristic of a specific area where animal or plant species are natively and exclusively found.

Endothermy

The ability to regulate metabolism to maintain a constant body temperature independent of the ambient temperature.

Epidermis

The outer layer of the skin formed by epithelial tissue covering the bodies of animals.

Erythrocyte

A spherical blood cell containing hemoglobin, which gives blood its characteristic red color and transports oxygen throughout the body. It is also known as a red blood cell.

Estrus

The period of heat, or greatest sexual receptivity, of the female.

Ethology

The science that studies animal behavior.

Eumelanin

One of the types of melanin, a darkish brown color pigment.

Eutheria

One of the infraclasses into which the Theria subclass is divided, applied to animals that complete their development in the placenta.

Fetlock Joint

In quadrupeds, the limb joint between the cannon bone and the pastern.

Follicle

A small organ in the form of a sac located in the skin or mucous membranes.

Gestation

The state of an embryo inside a woman or female mammal from conception until birth.

Glomerulus

A ball-shaped structure such as the renal glomeruli, which are formed by a tiny ball of capillaries and which filter the blood.

Habitat

The set of geophysical conditions in which an individual species or a community of animals or plants lives.

Hibernation

The physiological state that occurs in certain mammals as an adaptation to extreme winter conditions, exhibited as a drop in body temperature and a general decrease in metabolic function.

Hock

The joint located between the metatarsal and tarsal bones of the hind limbs of a quadruped.

Homeostasis

The set of self-regulating phenomena that keeps the composition and properties of an organism's internal environment constant.

Homeothermy

Thermoregulation characteristic of animals that maintain a constant internal temperature, regardless of external conditions. Body temperature is usually higher than that of the immediate environment.

Hoof

Horny, or cornified, covering that completely envelops the distal extremity of horses' feet.

Iris

The membranous disk of the eye between the cornea and the lens that can take on different

coloration. In its center is the pupil, which is dilated and contracted by the muscle fibers of the iris.

Keratin

A protein rich in sulfur, it constitutes the chief element of the outermost layers of mammals' epidermises, including hair, horns, nails, and hooves. It is the source of their strength and hardness.

Lactation

The period in mammals' lives when they feed solely on maternal milk.

Litter

All the offspring of a mammal born at one time

Mammalia formes

See Cynodonts.

Mammalogy

The science of studying mammals.

Mammary Gland

One of a pair of external secretion organs characteristic of mammals. It provides milk to the young during lactation.

Marsupial

Mammals whose females give birth to unviable infants, which are then incubated in the ventral pouch, where the mammary glands are located. They belong to the Metatheria infraclass.

Marsupium

The pouch, characteristic of female marsupials, that functions as an incubation chamber. It is formed by a fold of the skin and is attached to the outer ventral wall. The mammary glands are found there, and the offspring complete the gestation period there.

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Melanin

The black or blackish-brown pigment found in the protoplasm of certain cells. It gives coloration to the skin, hair, choroid membranes, and so on.

Metacarpus

The set of elongated bones that make up the skeleton of the anterior limbs of certain animals and of the human hand. They are articulated to the bones of the carpus, or wrist, and the phalanges.

Metatheria

The infraclass of the Theria subclass, it contains species that reproduce partially inside the mother and then continue their development inside the marsupium.

Molt

The process by which certain animals shed their skin or feathers; or, when plants shed their foliage.

Monotremata

The only order of the Prototheria subclass, it consists of egg-laying mammals with a marsupium in which they incubate their eggs. The mammary glands are tubular and similar to sweat glands. They are distributed in four families, half of which are now extinct.

Multituberculate

A group of mammals that lived predominantly during the Mesozoic Era and that became extinct during the early part of the Cenozoic Era.

Neuron

A differentiated cell of the nervous system capable of transmitting nerve impulses among other neurons. It is composed of a receptor site, dendrites, and a transmission (or release) site—the axon, or neurite.

Nostril

Each of the openings of the nasal cavities that lead to the outside of the body.

Omasum

A ruminant's third stomach chamber. It is a small organ with a high absorptive capacity. It permits the recycling of water and minerals such as sodium and phosphorus, which may return to the rumen through the saliva.

Oviduct

The duct through which the ova leave the ovary to be fertilized.

Oviparous

Refers to animals that lay eggs outside the mother's body, where they complete their development before hatching.

Papilla

Each of the small, conical elevations on skin or mucous membranes, especially those on the tongue, by means of which the sense of taste functions.

Pasteur, Louis

(1822-95) The French chemist who developed pasteurization and other scientific advances.

Pasteurization

The process that ensures the destruction of pathogenic bacteria and the reduction of benign flora in milk without significantly affecting its physicochemical properties.

Patagium

The very fine membrane that joins the fingers and anterior limbs with the body, feet, and tail of bats.

Pheomelanin

One of the types of melanin, a yellowish-red pigment.

Pheromone

A volatile chemical substance produced by the sexual glands and used to attract an individual for reproductive purposes.

Phylogeny

The origin and evolutionary development of species and, generally, genealogies of living beings.

Placenta

The spongy tissue that completely surrounds the embryo and whose function is to allow the exchange of substances through the blood. It also protects the fetus from infections and controls physiological processes during gestation and birth.

Placentalia

The name by which the species in the Eutheria infraclass orders are also known.

Plantigrade

Refers to mammals that use the entire foot in walking. Humans are plantigrade.

Polyandry

Refers to the relationship in which a female copulates with various males during one breeding period.

Polyestrous

Refers to an animal that has multiple annual breeding, or reproductive, periods.

Polygyny

The social system of certain animals, in which the male gathers a harem of females.

Prototheria

A subclass of the mammal class, it has a single order, Monotremata.

Quadruped

Refers to a four-legged animal.

Rabbit Warren

A burrow that rabbits make to protect themselves and their offspring.

Reticulum

The second chamber of a ruminant's stomach. It is a crossroad where the particles that enter and leave the rumen are separated. Only small particles of less than a 12th of an inch (2 mm) or dense ones greater than 1 ounce per inch (1.2 g per mm) can go on to the third chamber.

Retina

The inner membrane of the eyes of mammals and other animals, where light sensations are transformed into nerve impulses.

Rod

Along with cones, rods form the photoreceptor cells of the retina of vertebrates. They are responsible for peripheral and night vision, though they perceive colors poorly.

Rumen

The first chamber of a ruminant's stomach. It is a large fermentation vessel that can hold up to 220-265 pounds (100-120 kg) of matter in the process of being digested. Fiber particles remain there between 20 and 48 hours.

Ruminate

The process of chewing food a second time, returning food to the mouth that was already in the chamber that certain animals (ruminants) have.

Scapula

Triangular bone, also called the shoulder blade. With the clavicle, it forms the scapular belt.

Scavenger

Animals that eat organic forms of life that have died. They help maintain the equilibrium of the ecosystem by feeding upon dead animals, breaking them down.

Spermaceti

A waxy substance contained in the organ that bears the same name, located in the head of the sperm whale. It is believed that it aids deep dives, although some specialists believe that it may assist echolocation.

Spinal Cord

An extension of the central nervous system. Often protected by vertebrae, this soft, fatty material is the major nerve pathway that carries information to and from the brain and muscles.

Synapsids

These are also known as therapsids and are described as mammal-like reptiles. They are a class of amniotes that were characterized by a single opening in the cranium (fenestra) behind each eye in the temple. They lived 320 million years ago, during the late Carboniferous Period. It is believed that modern mammals evolved from them.

Tapetum Lucidum

A layer of cells located behind the retina of some vertebrates that reflects light toward the retina, increasing the intensity of the light it receives. It heightens the perception of light in near-darkness.

Trichromatic

Refers to mammals whose eyes have three classes of cones—sensitive to red, green, or blue.

Trophic Chain

System formed by a group of living beings that successively feed on each other.

Udder

Saclike organ containing the mammary glands of certain female mammals.

Ungulate

A mammal that supports itself and walks on the tips of its digits, which are covered by a hoof.

Uropatagium

The membrane that bats have between their feet. It also encloses the tail.

Viviparous

Refers to animals in which the embryonic development of offspring occurs inside the mother's body and the offspring emerge as viable young at birth.

Vomeronasal Organ

An auxiliary organ of the sense of smell located in the vomer bone between the nose and the mouth. Sensory neurons detect different chemical compounds, usually consisting of large molecules.

Warren

A burrow where certain animals raise their young.

Weaning

The process by which a mammal ceases to receive maternal milk as its subsistence.

Whiskers

Very sensitive hairs of many mammals. They are often located near the mouth, like a mustache.

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